Import Health Standard

Seeds for Sowing

155.02.05

TITLE

Import Health Standard: Seeds for Sowing

COMMENCEMENT

This import health standard comes into force on the date of issue.

REVOCATION

This import health standard revokes and replaces Import Health Standard 155.02.05: Importation of Seed for Sowing, dated 11th September 2015.

ISSUING AUTHORITY

This import health standard is issued under section 24A of the Biosecurity Act 1993

Dated at Wellington this day of 2015

Stephen Butcher
Manager, Import and Export Plants
Ministry for Primary Industries
(acting under delegated authority of the Director General)

Draft

Contact for further information Ministry for Primary Industries (MPI) Regulation and Assurance Branch Plant Imports PO Box 2526, Wellington 6140 Email: plantimports@mpi.govt.nz

Conte	Contents	
Introduc	ction	5
Part 1: 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8	General Requirements Application Incorporation of material by reference Definitions Requirements for seed for sowing Documentation Post- entry quarantine Seed for sowing of New Zealand origin Biosecurity clearance	7 7 7 7 8 10 11
2.11 2.12 2.13 2.14 2.15 2.16 2.17 2.18 2.29 2.21 2.22 2.23 2.24 2.25 2.26 2.27 2.28 2.29 2.30 2.31 2.32	Camissonia Cannabis sativa Capsicum Carpinus Carthamus tinctorius Carya Castanea Cicer Citrus Cocos Coffea Coriandrum Corylus	12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31 32 33 34 35 36 37 38 39 41 42 42 43 44 45 46 47

2.34	Glycine		49
2.35	Gossypium		50
2.36	Helianthus		51
2.37	Hordeum		52
2.38	Humulus		54
2.39	Juglans		55
	Lablab		56
2.41	Lavandula		57
	Lens		58
	Linum usitatissimum		59
	Lithocarpus densiflorus		60
	Livistona		61
	Lophophora williamsii		62
2.47	Lotus		63
2.48	Macadamia		64
2.49	Malus		65
	Mangifera		67
2.51	Medicago		68
2.52	Nicotiana tabacum		69
2.53	Oxyria		70
	Panicum		71
	Papaver somniferum		72
2.56	Persea		73
2.57	Phaseolus		74
	Phoenix		76
2.59	Pinus		77
2.60	Pisum		78
2.61	Populus		80
2.62	Prunus		81
	Pseudotsuga menziesii		83
			84
2.65	Psophocarpus		85
2.66	Pyrus Quercus		87
	Ribes		88
	Rubus idaeus		90
	Sesamum		91
	Solanum		92
			93
	Solanum lycopersicum		94
	Solanum tuberosum		
	Stonotonhrum		95 96
	Stenotaphrum		
2.77	Trigonella foenum-graecum		97
	Triticum		98
	Ulmus		100
	Vaccinium Vicia		101
	Vicia Viana		103
	Vigna Vitio		104
	Vitis Zea mays		105 107
۷.00	∠⊽a IIIavo		101

Appendix 1: Definitions	110
Appendix 2: Amendment Record	112
Appendix 3: Declaration Form	113
Appendix 4: Regulated Pest List for Importation of Seed for Sowing	114



Introduction

This introduction is not part of the import health standard (IHS), but is intended to indicate its general effect.

Purpose

This IHS specifies the requirements for the importation of seeds intended for sowing in New Zealand.

Background

The New Zealand Biosecurity Act 1993 provides the legal basis for excluding, eradicating and effectively managing pests and unwanted organisms.

Each IHS issued under the Act specifies requirements to be met for the effective management of risks associated with imported goods that may pose a biosecurity threat to New Zealand. This IHS includes requirements that must be met in the exporting country, during transit and importation, and post clearance if specified before biosecurity clearance is given.

Additional information to the requirements is included in guidance text boxes.

Who should read this import health standard?

This IHS applies to importers of seed for sowing into New Zealand from all countries and outlines the import requirements that must be met.

Importers of seed for laboratory testing, analysis or research (where biosecurity clearance is not required) should refer to IHS MPI.STD.PLANTMATERIAL: *Dried & Preserved Plant Material, & Fresh Plant Material for Testing, Analysis or Research.*

Products containing viable seed that also contain organic growing media must also meet the requirements of the relevant IHS: MPI.STD.FERTGRO: Fertilisers and Growing Media of Plant Origin.

Why is this important?

It is the importers responsibility to ensure the requirements of this IHS are met. Consignments that do not comply with the requirements of this IHS may not be cleared for entry into New Zealand and /or further information may be sought from importers.

Importers are liable for all associated expenses.

Equivalence

MPI may consider a pre-export application for an equivalent phytosanitary measure to be approved, different from that provided for in this IHS, if in the opinion of the Director-General, it is considered to be equivalent to the current measures taken for managing the risks associated with the importation of those goods.

Equivalence will be considered with reference to the International Standard for Phytosanitary Measures (ISPM), Publication No. 24: *Guidelines for the determination and recognition of equivalence of phytosanitary measures (2011).*

Document history

Refer to Appendix 2 for the amendment record for this IHS.

Other Information

This is not an exhaustive list of compliance requirements and it is the importer's responsibility to be familiar with and comply with all New Zealand laws.

Listed below are other New Zealand legislative requirements which may also apply to seeds for sowing.

Importers of Cannabis sativa (low THC hemp seed), Lophophora williamsii and Papaver somniferum must contact the Ministry of Health prior to importation for advice on licensing:

Ministry of Health PO Box 5013 Wellington Attention: Advisor, Controlled Drug Licensing Telephone: 04 496 2018



Part 1: General Requirements

1.1 Application

- (1) This import health standard (IHS) applies to all viable seed, and products containing viable seed, from species that are listed in the MPI Plant Biosecurity Index other than seeds listed as "requires assessment" or "prohibited entry".
- (2) This IHS applies to seed for sowing from any country, unless otherwise specified in Part 2: Specific Requirements.

Guidance

A step-by-step guide to importing seeds for sowing can be found on the MPI website.

1.2 Incorporation of material by reference

- (1) The following documents are incorporated by reference under section 142M of the Act;
 - a) International Standards for Phytosanitary Measures (ISPM);
 - b) MPI Biosecurity Organisms Register for Imported Commodities (BORIC);
 - c) MPI Standard MPI-STD-ABRT Approved Biosecurity Treatments;
 - d) MPI Schedule of Regulated (Quarantine) Weed Seeds;
 - e) MPI Plants Biosecurity Index (PBI);
 - f) MPI Protocol for Testing Seed Imports for the Presence of Genetically Modified Material;
 - g) MPI List of Approved Pest Free Areas for Fusarium circinatum;
 - h) International Rules for Seed Testing (ISTA)
- (2) Under section 142O(3) of the Act it is declared that section 142O(1) does not apply, that is, a notice under section 142O(2) of the Act is not required to be published before material that amends or replaces any material incorporated by reference has legal effect as part of those documents.

1.3 Definitions

(1) Definitions that apply to this IHS are listed in Appendix 1.

1.4 Requirements for seed for sowing

- (1) Seed for sowing must meet the following requirements:
 - a) all seed for sowing must be clearly identified with the scientific name (e.g. genus and species);
 - all packaging associated with seed for sowing must be clean, free from soil and other contaminants;
 - c) all seed for sowing from fleshy fruits must have all traces of flesh removed, except:
 - i) Orchidaceae seed (which may be imported in dry/green pods); and
 - ii) any other seed species specified in Part 2: Specific Requirements.
- (2) Seed for sowing must not contain:
 - a) any unidentified seed;
 - b) any regulated pest (s);
 - c) any soil particles greater than 0.1% by weight; and

- d) quarantine weed seed contamination must not exceed the MPL of 0.01%. To achieve 95% confidence that the MPL (of 0.01% probability) will not be exceeded, no quarantine weeds seeds are permitted (i.e acceptance = No. = 0) in a sample(s) drawn and analysed by a MPI approved method (e.g. ISTA sampling methodology as approved by MPI).
- (3) The Maximum Pest Limit (MPL) for visually detectable regulated pests on seed for sowing is, at a 95% confidence level, not more that 0.5% of the units in the consignment are infested:
 - this equates to an acceptable level of zero units infested by regulated pests in a sample size of a minimum of 5kg.
- (4) For seed for sowing listed in the MPI Plant Biosecurity Index (PBI) as "basic "under Import Specification Seed for Sowing the importer must elect one of the following two options:

Option 1: Seed with a phytosanitary certificate:

a) seed for sowing must be accompanied by a phytosanitary certificate that meets the requirements set under Part 1.5.2 of this IHS; or

Option 2: Seed without a phytosanitary certificate:

- a) on arrival in New Zealand, the consignment/lots must be inspected at the importers expense.
- (5) Seed for sowing listed in the PBI under Import Specification Seed for Sowing as "see 155.02.05 under...") must meet all the requirements of Part 1: General Requirements and any specific requirements in Part 2: Specific Requirements.
- (6) Any phytosanitary treatment, as required in Part 2: Specific Requirements, may be completed in New Zealand on arrival, if available, unless stated otherwise.

1.5 Documentation

1.5.1 Permit to Import

(1) A permit to import is only required if specified in Part 2: Specific Requirements.

1.5.2 Phytosanitary certificate

- (1) A phytosanitary certificate is required for all seed imported under Part 2: Specific Requirements and for all "basic" seed imported under Option 1 in 1.4(4).
- (2) The phytosanitary certificate must be issued by the exporting country National Plant Protection Organisation (NPPO) in accordance with ISPM 12: *Guidelines for phytosanitary certificates*.
- (3) The phytosanitary certificate must include any additional declaration(s) required under Part 2: Specific Requirements.
- (4) The phytosanitary certificate must certify that the seed has been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests and conforms to New Zealand's import requirements.
- (5) If visually detectable pests are found which are not listed in this IHS and BORIC, the certifying NPPO must establish their regulatory status prior to issuing the certificate.
- (6) If the exporting NPPO is satisfied that the pre-shipment inspection activites have been carried out effectively, the following certification statement must be provided:
 - "This is to certify that the seeds described herein have been inspected and/or tested
 according to appropriate official procedures and considered to be free from the specified
 quarantine pests and to conform with current phytosanitary requirements".

Guidance

The phytosanitary certificate should contain sufficient detail to enable identification of the consignment

and its component parts. Information should include:

- lot number(s);
- number and description of packages;
- country/place of origin of the seed; and
- variety name(s).
- If a visually detectable pest is not listed in this register, the certifying NPPO may contact MPI to establish the regulatory status of the pest.
- Information about the regulated pests for New Zealand is available in BORIC.

1.5.3 Seed analysis certificate (SAC)

(1) For all viable seed and products containing viable seed of species listed in the MPI PBI the importer must elect one of the following two options:

Option 1: Seed accompanied by a SAC:

- a) The seed is to be accompanied by a SAC (original or PDF copy), documenting the status of the seed with respect to quarantine impurities, which must:
 - i) be issued by an ISTA or AOSA accredited seed testing station, or an accredited laboratory that follows the ISTA or AOSA methodology;
 - ii) state the actual weight of the sample examined;
 - iii) be endorsed that the sample has been officially drawn from an identified seed lot;
 - be endorsed that the minimum size of the sample examined was as prescribed for the determination of other species by number in ISTA (as published in Seed Science and Technology 24, 1996);
 - v) state the botanical name of each identified species of seed or nematode gall found in the sample (any unidentified genera or species are to be recorded as such);
 - vi) give the percentage of soil particles present in the sample;
 - vii) certify that none of the regulated (quarantine weed seeds) listed in the <u>Schedule of</u>
 <u>Regulated (Quarantine) Weed Seeds</u> were present in the sample.

Option 2: Seed not accompanied by a SAC:

a) On arrival in New Zealand, samples of the seed must be inspected by MPI inspectors or, where appropriate, sent to a MPI-approved seed testing laboratory for analysis for weed seeds and other contaminants at the importer's expense.

Guidance

 Consignments of seeds not accompanied by a SAC may still enter New Zealand and will be sampled and analysed for regulated contaminants at the importer's expense.

1.5.4 Genetically modified testing certificate

- (1) Genetically modified (GM) testing certificates are required for all consignments of *Brassica napus var.* oleifera, Glycine max, Gossypium hirsutum, Medicago sativa Zea mays var. indentata and Zea mays var. saccharata, unless stated in the *Protocol for Testing Seed Imports for the Presence of Genetically Modified Seeds* (the Protocol).
- (2) A GM testing certificate is an option for consignments of Cucurbita pepo and Linum usitatissimum.
- (3) GM testing certificates must:
 - a) state the sampling method used for each seed line (e.g. automatic in-line machine);
 - b) contain the same lot number or unique identifier as stated on all the other import documentation for consignments arriving in New Zealand:

- (4) Testing must be conducted by facilities approved by MPI and a copy of the completed test certificate must accompany the consignment imported into New Zealand.
- (5) Importers must provide all test records when required by an MPI inspector.

Guidance

- Complete guidelines for sampling and testing for the presence of GM seeds are specified in the Protocol. The Protocol and a list of MPI approved facilities are located on the MPI website.
- MPI will examine the test certificates on arrival to confirm that they reconcile with the actual seed for sowing.
- If consignments arrive at the border without having been tested for the presence of GM seeds, MPI will
 offer the importer the conditions of re-shipment, destruction, or having the consignment sampled and
 tested according to the Protocol at the importer's expense.
- Any consignment that is found to contain unapproved GM seeds will not be permitted to enter New
 Zealand and will be re-shipped or destroyed, unless the importer obtains an approval to grow the GM
 variety from the Environmental Protection Authority (EPA).
- All test results must be available to MPI on request.

1.6 Post- entry quarantine

- (1) Seed for sowing must be imported into a post entry quarantine (PEQ) facility if required by Part 2: Specific Requirements.
- (2) The PEQ facility must be approved to the MPI operational standard PBC-NZ-TRA-PQCON.
- (3) Seed for sowing must be actively growing during the quarantine period, and must be tested, treated or inspected for regulated pests at the importer's expense.
- (4) Testing must be undertaken by a diagnostic laboratory approved to the MPI diagnostic standard 155.04.03.

1.6.1 Testing

- (1) The unit for testing is defined as an individual seedling and each seedling must be labelled individually and tested separately, unless one of the following methods has been used:
 - a) Polymerase chain reaction:
 - i) samples taken from up to five seedlings of the same species growing in PEQ can be combined to form a single composite sample for pre-determined testing by polymerase chain reaction (PCR).
 - b) Enzyme-linked immunosorbent assay:
 - for viruses that are not pollen transmitted, samples taken from up to five seedlings can be combined to form a single composite sample for enzyme-linked immunosorbent assay (ELISA) testing;
 - ii) the phytosanitary certificate must be endorsed with an additional declaration (AD) stating that the seeds have been derived from the same parent plant.
 - c) Graft (woody) indexing:
 - i) where prior permission is received from MPI, samples taken from up to five seedlings can be combined to form a single composite sample for testing by graft indexing;
 - ii) the phytosanitary certificate must be endorsed with an AD stating that the seeds have been derived from the same parent plant.

1.7 Seed for sowing of New Zealand origin

(1) Seed for sowing exported from New Zealand, given clearance into the importing country or rejected prior to clearance, may be returned to New Zealand under one of the following circumstances:

1.7.1 Seed for sowing unopened offshore:

(1) Product in its original packaging is permiited entry into New Zealand, with a re-export phytosanitary certificate issued by the NPPO of the overseas country.

1.7.2 Seed for sowing opened offshore:

- (1) Seed for sowing inspected offshore, and rejected for any reason, is permitted entry into New Zealand.
- (2) If seed is grown in New Zealand, sent to another country, packaged in that same country and returned to New Zealand, the importer must provide the following:
 - a) accompanied with the original or a copy of the New Zealand issued phytosanitary certificate,
 - b) an export bill of lading; and
 - c) a declaration from the overseas packaging company manager; stating that:
 - i) the re exported seed is the same seed as covered by the attached phytosanitary certificate and bill of lading; and
 - ii) the quality system used by the company ensures that the seed is not contaminated by any other seed lots, residues from grading or packaging machines, or storage pests.

Guidance

 Inspection is required by an MPI inspector to confirm the packaging and labelling is consistent with the documentation provided.

1.8 Biosecurity clearance

(1) A biosecurity clearance, under section 26 of the Act, may be given when seed for sowing meets the requirements of this IHS.

Guidance

On arrival in New Zealand, each line of seed will undergo inspection to verify that the seed and
associated documentation is compliant with the requirements of this IHS. A 5 kilogram sample will be
inspected from each line (or the whole line if less than 5kg). For hermetically sealed and pelleted seed,
a random sample will be inspected from each line.

Part 2: Specific Requirements

(1) This part sets out the specific phytosanitary requirements that must be met in addition to Part 1: *General Requirements*, for the following seeds:

Abies

Acer Desmodium Papaver somniferum

AcrocomiaEchinichloaPerseaActinidiaElaeisPhaseolusAgropyronFagusPhoenixAgrostisFragariaPinusArabidopsis thalianaGlycinePisum

Avena spp. Gossypium Pseudotsuga menziesii

Beta Helianthus Psophocarpus

Brassica napus Hordeum Pyrus
Camellia sinensis Humulus Quercus
Camissonia Juglans Ribes

Cannabis sativa Lablab Rubus idaeus

Capsicum Lavandula Sesamum
Carpinus Lens Solanum

Carthamus tinctorius Linum usitatissimum Solanum lycopersicum

Carya Lithocarpus densiflorus Solanum tuberosum

Castanea Livistona Sorghum

Cicer Lophoraphora williamsi Stenotaphrum

Citrus Lotus Trigonella foenum-graecum

Macadamia Cocos Triticum Coffea Malus Ulmus Coriandrum Mangifera Vaccinium Vicia Corylus Medicago Corypha Nicotiana tabacum Vigna Cucurbitaceae Oxyria Vitis

Cuminum Panicum Zea mays)

2.1 Abies

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed for Sowing as "see 155.02.05 under *Abies*"

Countries: All

Quarantine pests: Verticillium albo-atrum [strain]

Import Permit: Not Required

2.1.1 Phytosanitary certificate

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section.

2.1.2 Approved treatment

- (1) The Abies seeds must be treated with one of the following fungicides:
 - i) Captan at 2g a.i. per kg seed;
 - ii) Thiram at 2g a.i. per kg seed.



2.2 Acer

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed for Sowing as "see 155.02.05 under *Acer*"

Countries: All

Quarantine pests: None

Import permit: Required

2.2.1 Phytosanitary certificate

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section.

2.2.2 Approved treatment

- (1) The *Acer* seeds must be treated with one of the following fungicide:
 - i) Captan at 2g a.i. per kg seed;
 - ii) Thiram at 2g a.i. per kg seed.



2.3 Acrocomia

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed for Sowing as "see 155.02.05 under *Acrocomia*"

Countries: All countries except Guam, the Philippines and the Solomon Islands

Quarantine pests: Coconut cadang-cadang viroid

Import permit: Not Required

Guidance

• Seed covered in a fleshy pericarp will not be permitted entry into New Zealand.

2.3.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The *Acrocomia* seeds have been produced in an approved country and have not been produced in Guam, the Philippines or the Solomon Islands".

AND

b) "The Acrocomia seeds have been sourced from a 'pest free area' free from Coconut cadang-cadang viroid".

2.4 Actinidia

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed for Sowing as "see 155.02.05 under *Actinidia*."

Countries: All

Quarantine pests: Apple stem grooving virus [Actinidia infecting strain]

Import permit: Required

PEQ: level 3

Minimum period: six months

2.4.1 Phytosanitary certificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.

2.4.2 Testing requirements

Organism	MPI acceptable detection methods (listed below)
Apple stem grooving virus [Actinida infecting strain]*	ELISA (Bioreba or Loewa) or PCR (Clover et al., 2003) and herbaceous indicators Cq, Nb, Ng, No and Pv.

- (1) Indicator hosts: Chenopodium quinoa (Cq), and Nicotiana benthamiana (Nb), N. occidentalis cv. 37B (No), N. glutinosa (Ng) and Phaseolus vulgaris cv. Prince (Pv). At least two plants of each indicator species must be used in mechanical inoculation tests.
- (2) Indicator plants must be grown under appropriate temperatures and must be shaded for 12-24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection.
- (3) Enzyme linked immunosorbent assay (ELISA); Polymerase chain reaction (PCR).
- (4) Testing must be carried out on Actinidia plants while they are in active growth. For bioassay and ELISA, plants shall be sampled from at least two positions on every stem including a young, fully expanded leaflet at the top of the stem and an older leaflet from a midway position.
- (5) PCR and ELISA need to be validated using positive controls/reference material prior to use in quarantine testing.
- (6) Positive and negative controls must be used in ELISA tests.
- (7) For ELISA tests, the unit for testing is an individual seedling because of the presence of pollen transmitted viruses for which pre-determined testing is required (denoted by '*' in the table above).
- (8) Positive and negative controls (including a blank water control) must be used in PCR. Ideally positive internal controls and a negative plant control should be used. Internal controls in PCR tests are important to avoid the risk of false negatives.
- (9) Actinidia plants in a PEQ facility must be inspected for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.

Guidance

With prior notification, MPI will accept other internationally recognised testing methods.

2.5 Agropyron

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed for Sowing as "see 155.02.05 under *Agropyron*."

Countries: All

Quarantine pests: Tilletia controversa, other Ustilaginales, Trogoderma spp.

Import permit: Not Required

2.5.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Agropyron seeds have been:
 - i) sourced from a 'pest free area' free from Tilletia controversa";

OR

ii) "sourced from a crop that has been inspected during the growing season according to appropriate procedures and no *Tilletia controversa* was detected";

OR

iii) "had an representative sample of 600 seeds officially drawn in which no spores of *Tilletia* controversa were found".

2.5.2 Approved Treatments

- (1) The *Agropyron* seeds must be treated with one of the following fungicide combinations:
 - i) Carboxin at 0.8g a.i. per kg seed and Thiram at 1.0g a.i. per kg seed;
 - ii) Carboxin at 0.8g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - iii) Imazalil at 80mg a.i. per kg seed and Triadimenol at 220mg a.i. per kg seed;
 - iv) Imazalil at 80mg a.i. per kg seed and Flutriafol at 80mg a.i. per kg seed.

2.6 Agrostis

The following requirements only apply to species in the Plant Biosecurity listed under Import Specifications for Seed for Sowing as "see 155.02.05 under *Agrostis*."

Countries: All

Quarantine pests: Trogoderma spp., Ustilaginales

Import permit: Not Required

2.6.1 Phytosanitary requirements

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section.

2.6.2 Approved treatments

- (1) The *Agrostis* seeds must be treated with one of the following fungicide combinations:
 - i) Carboxin at 0.8g a.i. per kg seed and Thiram at 1.0g a.i. per kg seed;
 - ii) Carboxin at 0.8g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - iii) Imazalil at 80mg a.i. per kg seed and Triadimenol at 220mg a.i. per kg seed;
 - iv) Imazalil at 80mg a.i. per kg seed and Flutriafol at 80mg a.i. per kg seed.



2.7 Arabidopsis thaliana

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Arabidopsis thaliana*."

Countries: All

Quarantine pests: None

Phytosanitary Certificate: Not Required

Import permit: See below

2.7.1 GM seed

(1) A permit to import is required.

(2) All GM seed must also be imported in accordance with a HSNO approval.

2.7.2 Non-GM seed

- (1) A declaration signed by the exporter and importer must accompany the consignment declaring that the consignment does not contain GM seeds.
- (2) The declaration form is provided in Appendix 3.



2.8 Avena

The following requirements only apply to species in the Plant Biosecurity Index listed under import specifications for Seed as "see 155.02.05 under *Avena*".

Countries: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom and United States of America.

Quarantine Pests: Refer to pest list for Avena

Import permit: Not Required

2.8.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section (if applicable), and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Avena seeds have been:
 - i) sourced from a 'pest free area' free from Xanthomonas campestris pv. undulosa and High plains virus;

OR

ii) sourced from a 'pest free place of production' free from *Xanthomonas campestris* pv. undulosa and *High plains virus*".

AND

- b) "The Avena seeds have been:
 - i) sourced from a 'pest free area' free from Anguina tritici";

OR

ii) "sourced from a 'pest free place of production' free from Anguina tritici';

OR

iii) "inspected microscopically in accordance with official procedures and *Anguina tritici* was not detected".

AND

- c) "The Avena seeds have been:
 - i) sourced from a 'pest free area' free from Cephalosporium gramineum":

OR

ii) "treated with a fungicide combination in MPI approved treatments (refer to Part 2.8.2)".

2.8.2 Approved treatments

- (1) The *Avena* seeds for sowing must be treated with one of the following fungicide combination:
 - i) Carboxin at 0.8g a.i. per kg of seed and Thiram at 0.8g a.i. per k.g of seed;
 - ii) Flutriafol at 0.05g a.i. per kg of seed and Imazalil at 0.05g a.i. per kg of seed;
 - iii) Triadimenol at 0.375g a.i. per kg of seed and Fuberidazole 0.15g a.i per kg of seed;
 - iv) Triadimenol at 0.23g a.i. per kg of seed, Imazalil 0.075g per kg of seed and Fuberidazole 0.15g a.i. per kg of seed;
 - v) Tebuconazole at 0.025g a.i. per kg of seed and Imazalil at 0.05g a.i. per kg of seed.
- (2) As required, MPI may evaluate other treatments and if effective, will approve these treatments and add them to this schedule.

2.9 Beta

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Beta*."

Countries: All

Quarantine pests: Clavibacter michiganensis subsp. sepedonicus.

Import permit: Not Required

2.9.1 Phytosanitary certificate - Additional Declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Beta seeds have been:
 - i) sourced from a 'pest free area' free from Clavibacter michiganensis subsp. sepedonicus;

OR

ii) Clavibacter michiganensis subsp. sepedonicus was not detected in a representative sample of 3200 seeds drawn from this consignment according to the International Seed Testing Association methodology".



2.10 Brassica napus

These requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Brassica napus*".

Countries: All

Quarantine pests: None

Import permit: Permit not required, unless seeds are to be grown in PEQ.

2.10.1 Phytosanitary requirements

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.

2.10.2 GM seed testing

- (1) In addition to the phytosanitary requirements above, all consignments of *Brassica napus* var. *oleifera* (oilseed rape) are required to be representatively sampled, tested, and found to be free of unapproved GM seed according to the Protocol (refer to Part 1.5.2: Phytosanitary certificate).
- (2) The full scientific name of the *Brassica napus* sub-species or variety, plus the appropriate common name, must be specified on the phytosanitary certificiate, e.g. *Brassica napus* var. *biennis* (forage rape) or *Brassica napus* var. *oleifera* (oilseed rape).
- (3) Importers of consignments of *Brassica napus* that are not identified appropriately will be offered the options of re-shipment, destruction or testing for the presence of unapproved GM seeds.

Guidance

Validation of Brassica napus varieties - MPI reserves the right to undertake validation audits to confirm
that the variety matches that which is stated on the phytosanitary certificate. Audits may be conducted
on a random basis and if required, grow out testing of samples will be conducted at an MPI accredited
facility at the expense of the importer.

2.11 Camellia sinensis

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Camellia sinensis*".

Countries: All

Quarantine pests: Exobasidium vexans, Phloem necrosis

Import permit: Required

PEQ: Level 1

Minimum Period: 1 growing season

Isolation: 50m exclusion area

2.11.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Camellia sinensis seeds have been sourced from a 'pest free area' free from Exobasidium vexans and Phloem necrosis".

2.11.2 Approved treatments

- (1) The Camellia sinensis seeds must be treated with one of the following fungicides:
 - i) Captan at 2g a.i. per kg seed;
 - ii) Thiram at 2g a.i. per kg seed.

2.12 Camissonia

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Camissonia*".

Countries: All

Quarantine pests: Peronospora arthurii

Import permit: Not Required

2.12.1 Phytosanitary certificate

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section.

2.12.2 Approved treatments

- (1) The Camissonia seeds must be treated with one of the following fungicides:
 - i) Captan at 2g a.i. per kg seed; or
 - ii) Thiram at 2g a.i. per kg seed.



2.13 Cannabis sativa

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Cannabis sativa*".

Countries: All

Quarantine pests: Refer to pest list for Cannabis sativa

Import permit: Not Required

Guidance

• Importers of *Cannabis sativa* (low THC hemp seed) must contact the Ministry of Health prior to importation for advice on licensing:

Ministry of Health PO Box 5013 Wellington

Attention: Advisor, Controlled Drug Licensing

Telephone: 04 496 2018

2.13.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section (if applicable), and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Cannabis sativa seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated bacteria (*Pseudomonas syringae* pv. *cannabina* and *Xanthomonas campestris* pv. *cannabis*)";

OR

ii) "sourced from a 'pest free place of production' free from the named regulated bacteria (Pseudomonas syringae pv. cannabina and Xanthomonas campestris pv. cannabis)";

OR

iii) "treated with hot water treatment in MPI approved treatments (refer to Part 2.13.2)";

AND

- b) "The Cannabis sativa seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated fungi (*Leptosphaeria* woroninii, Septoria cannabis and Curvularia cymbopogonis)";

OR

ii) "treated with an approved fungicide combination in MPI approved treatments (refer to Part 2.13.2)".

AND

- c) "The Cannabis sativa seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated viruses (*Hemp mosaic virus* and *Hemp streak virus*)";

OR

ii) "sourced from a 'pest free place of production' free from the named regulated viruses (*Hemp mosaic virus* and *Hemp streak virus*)".

2.13.2 Approved testing and treatments for Cannabis sativa

- (1) The Cannabis sativa seeds must be treated using a hot water dip (for bacteria and parasitic weed) prior to shipment, for the eradication of bacterial organisms (*Pseudomonas syringae* pv. cannabina and Xanthomonas campestris pv. cannabis);
 - a) hot water treatment must be conducted either at 50°C for 30 minutes or at 60°C for 10 minutes.
- (2) The Cannabis sativa seeds must be treated (in lieu of pest free area) with the active ingredients in one of the following combinations:
 - a) Carboxin at 0.8g a.i. per kg seed and Thiram at 1.0g a.i. per kg seed;
 - b) Carboxin at 0.8g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - c) Imazalil at 80mg a.i. per kg seed and Triadimenol at 220mg a.i. per kg seed;
 - d) Imazalil at 80mg a.i. per kg seed and Flutriafol at 80mg a.i. per kg seed.

Guidance

- The hot water treatment that would be carried out in New Zealand as an alternative to the same treatment prior to shipment, cannot be permitted as no MPI- approved facility is currently available in New Zealand.
- As required, MPI may evaluate other treatments and if effective, will approve these treatments and add them to this schedule.

References:

 Hemp Diseases and Pests: Management and Biological Control. J. M. McPartland, R. C. Clarke and D. P. Watson 2000. CAB International.



2.14 Capsicum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Capsicum*".

Countries: All

Quarantine pests: Potato spindle tuber viroid1

2.14.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Capsicum seeds have been:
 - i) sourced from a 'pest free area' free from Potato spindle tuber viroid;

OR

ii) sourced from a 'pest free place of production' free from Potato spindle tuber viroid".

OR

b) "The *Capsicum* seeds have been officially tested, on a representative sample and using appropriate methods, and found to be free from *Potato spindle tuber viroid*".

Final Draft

Ministry for Primary Industries

¹ Requirements for *Potato spindle tuber viroid* commenced on 1 September 2014. All phytosanitary certificates issued on or after 1 September 2014 must be endorsed with the correct additional declaration for *Potato spindle tuber viroid*.

2.15 Carpinus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Carpinus*".

Countries: All

Quarantine pests: Cladosporium caryigenum

Import permit: Required

2.15.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Carpinus seeds have been sourced from an area where Cladosporium carygenum is not known to occur".

Final Draft

2.15.2 Approved treatments

- (1) The *Carpinus* seeds must be treated with one of the following fungicides:
 - a) Captan at 2g a.i. per kg seed; or
 - b) Thiram at 2g a.i. per kg seed.



2.16 Carthamus tinctorius

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Carthamus tinctorius*".

Countries: All

Quarantine pests: Alternaria carthami, Cercospora carthami, Trogoderma spp.

Import permit: Not Required

2.16.1 Phytosanitary certificate

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section.

2.16.2 Approved treatment

(1) The Carthamus tinctorius seeds for sowing must be treated with Iprodione at 2.5g a.i. per kg seed.



2.17 Carya

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Carya*".

Countries: Australia, USA

Quarantine pests: Cladosporium caryigenum, Conotrachelus spp., Curculiocaryae, Cydia caryana, Trogoderma spp.

Import permit: Not Required

2.17.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section (if applicable), and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Carya seed or nuts have been:
 - i) sourced from an area where they are not known to be attacked by *Conotrachelus* spp., *Curculio caryae* or *Cydia caryana*;

OR

ii)	fumigated with methyl bromide at	_ pressure for	hours at	_ g/m³ at a
	temperature ofC";			

iii) the pressure/time/rate temperature combination used is to be in accordance with the following scale:

Temperature	Rate (g/m³)	Time (hours)	Pressure
15-21°C	32	12	Atmospheric
21°C or above	16	12	Atmospheric
15-21°C	48	1.5	91 kpa vacuum
21°C or above	48	1.0	91 kpa vacuum

AND

b) "The Carya seeds or nuts have been sourced from an area where Cladosporium caryigenum is not known to occur".

2.17.2 Approved Treatments

- (1) The Carya seeds must be treated with one of the following fungicides:
 - a) Captan at 2g a.i. per kg seed;
 - b) Thiram at 2g a.i. per kg seed.

2.18 Castanea

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Castanea*".

Countries: All

Quarantine pests: Ceratocystis fagacearum; Cryphonectria parasitica; Curculio spp.; Cyrtepistomus

castaneus

Import permit: Required

PEQ: Level 3

Minimum Period: 2 years

Isolation: 50m

2.18.1 Phytosanitary certificate - Additional declaration

- (1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Castanea seeds have been:
 - i) sourced from trees that have been officially inspected and found to be free of diseases caused by *Cryphonectria* spp;

OR

ii) sourced from an area where Cryphonectria parasitica is known not to occur".

2.18.2 Inspection and testing requirements

Organism	MPI acceptable detection methods
Ceratocystis fagacearum	Growing season inspection in PEQ for disease symptom expression
Cryphonectria parasitica	Growing season inspection in PEQ for disease symptom expression

2.19 Cicer

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Cicer*."

Countries: All

Quarantine pests: Ascochyta rabiei, Megaselia arietina, Trogoderma spp.

Import permit: Not Required

2.19.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Cicer seeds have been:
 - i) sourced from a 'pest free area' free from Ascochyta rabiei;

OR

ii) sourced from a 'pest free place of production' free from Ascochyta rabiei".



2.20 Citrus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Citrus*."

Countries: Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America.

Quarantine pests: Xanthomonas campestris pv. citri, 'Candidatus Liberibacter africanus', 'Candidatus Liberibacter asiaticus', 'Candidatus Liberibacter americanus'.

Import permit: Not Required

2.20.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Citrus seeds have been sourced from an area where Xanthomonas campestris pv. citri is not known to occur":

AND

b) "The Citrus seeds have been sourced from an area where 'Candidatus' Liberibacter spp. is not known to occur".

2.21 Cocos

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under Cocos."

Countries: All countries except Guam, the Philippines and the Solomon Islands

Quarantine pests: Coconut cadang-cadang viroid

Import permit: Not Required

Guidance

• Seed covered in a fleshy pericarp will not be permitted entry into New Zealand.

2.21.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Cocos seeds have been produced in an approved country and have not been produced in Guam, the Philippines or the Solomon Islands"

AND

b) "The Cocos seeds have been produced in a 'pest free area' free from Coconut cadang-cadang viroid".

2.22 Coffea

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Coffea*".

Countries: Australia, Cook Islands, Hawaii, Samoa, Tonga

Quarantine pests: Stephanoderes hampei

Import permit: Not Required

2.22.1 Phytosanitary certificate - Additional declaration

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section.

2.22.2 Approved treatments

- (1) The Coffea seeds must be treated with one of the following fungicides:
 - a) Captan at 2g a.i. per kg seed;
 - b) Thiram at 2g a.i. per kg seed.



2.23 Coriandrum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Coriandrum*."

Countries: All

Quarantine pests: Ramularia coriandri, Trogoderma spp.

Import permit: Not Required

2.23.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Coriandrum seeds have been:
 - i) sourced from a 'pest free area', free from Ramularia coriandri;

OR

ii) sourced from a 'pest free place of production' free from Ramularia coriandri."

2.23.2 Approved treatments

- (1) The Coriandrum seeds for sowing must be treated with one of the following fungicides:
 - a) Benomyl at 2.5g a.i. per kg seed;
 - b) Carbendazim at 2.5g a.i. per kg seed;
 - c) Thiophanate methyl at 2.5g a.i. per kg seed.

2.24 Corylus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under Corylus."

Countries: All

Quarantine pests: Cydia latiferreana, Curculio nucum

Import permit: Not Required

2.24.1 Phytosanitary requirements

- (1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.
- (2) All *Corylus* seeds imported into New Zealand must have their shells removed to permit inspection, prior to entry.



2.25 Corypha

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Corypha*."

Countries: All countries except Guam, the Philippines and the Solomon Islands

Quarantine pests: Coconut cadang-cadang viroid.

Import permit: Not Required

Guidance

• Seed covered in a fleshy pericarp will not be permitted entry into New Zealand.

2.25.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The *Corypha* seeds have been produced in an approved country and have not been produced in Guam, the Philippines or the Solomon Islands".

AND

b) "The Corypha seeds have been produced in a'pest free area' free from Coconut cadang-cadang viroid".

2.26 Cucurbitaceae

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Cucurbitaceae*".

Countries: All

Quarantine pests: Cucumber green mottle mosaic virus (CGMMV)

2.26.1 Phytosanitary certificate – Additional declarations

- (1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The [Benincasa hispida; Citrullus lanatus; Cucumis anguria; Cucumis melo; Cucumis sativus; Cucumis metulliferus; Cucurbita moschata; Cucurbita pepo; Lagenaria siceraria; Luffa acutangula; Luffa cylindrical; Momordica charantia; Luffa aegyptiaca; Cucumis myriocarpus; Cucurbita ficifolia; Cucurbita maxima; Cucurbita mixta] seeds for sowing in this consignment have been:
 - i) inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests;

AND

ii) tested using the International Seed Test Association (ISTA) validated ELISA method and found to be free of *Cucumber green mottle mosaic virus* (CGMMV)".

2.26.2 Testing requirements

- (1) For seed lots greater than 5000 seeds a representative sample of a minimum of 2000 seeds, officially drawn from the consignment according to ISTA or AOSA methodology, must be tested for the presence of CGMMV.
- (2) For small seed lots, from 1000 up to 5000 seeds, samples will be drawn up by an Official Seed Sampler and officially sealed. To ensure that a level of 0.1% of infestation can be detected with 95% confidence level Table 1, from ISPM 31, International Plant Protection Convention (IPPC) must be used as the selected method of sampling for testing. Samples must be tested using the international ISTA ELISA protocol and found free of CGMMV.
- (3) For small lots used for breeding trials or research containing fewer than 1000 seeds:

Option 1:

- a) a composite test may be performed on combined seed lots up to maximum of 50 lots from the same species. An equal sub-sample of each lot must be drawn by an Official Seed Sampler and combined to obtain the final test sample;
- b) the sampling plan must follow Table 1 from ISPM 31, using the 95% confidence level table at 0.1% infestation;

Option 2:

- a) testing will be performed using leaf material from seeds grown in an appropriate Level 2 transitional (quarantine) facility approved to MPI Standard PBC-NZ-TRA-PQCON: Specification for the Registration of a Plant Quarantine or Containment Facility and Operator. Leaf samples will be taken and sent for testing at an MPI-approved testing laboratory;
- b) the sampling and testing plan must be approved by MPI. If the test shows positive for CGMMV in a plant row, then this row together to any remaining unplanted seed of this seed line will be destroyed.

(4) Testing is required to be completed offshore prior to export, or on arrival in New Zealand by an MPIapproved testing laboratory:

2.26.3 Cucurbita pepo

- (1) Different varieties of Yellow Straightneck, Yellow Crookneck squash and Green Zucchini seeds have been genetically modified. The following varieties are prohibited entry to New Zealand without HSNO approval:
 - a) Cucurbita pepo event ZW20;
 - b) Cucurbita pepo event CZW3;
 - c) Yellow Crookneck squash variety "Revenue"; "Tigress"; "Destiny III"; Prelude II;
 - d) Yellow Straightneck squash variety "XPT1832 III"; "Conqueror III"; "Patriot II"; "Liberator III";
 - e) Green Zucchini variety "SV6009YG"; "Judgement III"; "Justice III"; "Declaration II"; "Independence II".
- (2) Cucurbita pepo importers are required to comply with one of the two options listed below:

Option 1:

a) a declaration signed by the exporter and importer must accompany the consignment declaring that the consignment does not contain GM seeds (declaration form is provided in Appendix 3).

Option 2:

a) samples must be representatively sampled, tested, and found to be free of unapproved GM seed according to the Protocol (refer to Part 1.5.2: *Phytosanitary certificate*).

References:

- Ling et al., 2014. First report of Cucumber green mottle mosaic virus infecting greenhouse cucumber in Canada. Plant Disease 98 (5): 701-2.
- Reingold et al., 2013. First report of Cucumber green mottle mosaic virus (CGMMV) symptoms in watermelon used for the discrimination of non-marketable fruits in Israeli commercial fields. New Disease Reports 28, 11.
- ISTA http://www.seedtest.org/upload/cms/user/SH-07-026-2014.pdf

2.27 Cuminum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Cuminum*."

Countries: All

Quarantine pests: Alternaria burnsii

Import permit: Not Required

2.27.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Cuminum seeds have been:
 - i) sourced from a 'pest free area', free from Alternaria burnsii;

OR

ii) sourced from a 'pest free place of production', free from Alternaria burnsii".

2.27.2 Approved treatments

(1) The *Cuminum* seeds must be treated with Iprodione at 2.5g a.i. per kg seed.

2.28 Desmodium

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Desmodium*."

Countries: All

Quarantine pests: Desmodium mosaic virus, Trogoderma spp.

Import permit: Not Required

2.28.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Desmodium seeds have been:
 - i) sourced from an area where Desmodium mosaic virus is not known to occur;

OR

ii) sourced from a crop that has been inspected during the growing season according to appropriate procedures and no *Desmodium mosaic virus* was detected".



2.29 Echinochloa

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Echinochloa*."

Countries: All

Quarantine pests: Sclerospora graminicola, Trogoderma spp., Ustilaginales

Import permit: Not Required

2.29.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Echinochloa seeds have been:
 - i) sourced from a 'pest free area', free from Sclerospora graminicola;

OR

ii) sourced from a 'pest free place of production', free from Sclerospora graminicola".

2.29.2 Approved treatments

- (1) The Echinochloa seeds for sowing must be treated with one of the following fungicides:
 - a) Carboxin at 0.8g a.i. per kg seed and Thiram at 1.0g a.i. per kg seed;
 - b) Carboxin at 0.8g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - c) Imazalil at 80mg a.i. per kg seed and Triadimenol at 220mg a.i. per kg seed;
 - d) Imazalil at 80mg a.i. per kg seed and Flutriafol at 80mg a.i. per kg seed.

2.30 Elaeis

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Elaeis*."

Countries: All countries except Guam, the Philippines and the Solomon Islands

Quarantine pests: Coconut cadang-cadang viroid

Import permit: Not Required

Guidance

• Seed covered in a fleshy pericarp will not be permitted entry into New Zealand.

2.30.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The *Elaeis* seeds have been produced in an approved country and have not been produced in Guam, the Philippines or the Solomon Islands".

AND

b) "The Elaeis seeds have been produced in a 'pest free area' free from Coconut cadang-cadang viroid".

2.31 Eriobotrya

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Eriobotrya*."

Countries: All

Quarantine pests: Pseudomonas syringae pv. eriobotryae

Import permit: Required

Importers are required to comply wiuth one of the two options listed below:

Option 1: Phytosanitary certificate - Additional declaration

- a) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - i) "the *Eriobotrya* seeds have been sourced from an area where *Pseudomonas syringae* pv. *eriobotryae* is not known to occur".

Option 2:

a) PEQ: Level 3

b) Minimum Period: 2 growing seasons



2.32 Fagus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under Fagus."

Countries: All

Quarantine pests: Tortricidae

Import permit: Not Required

2.32.1 Phytosanitary certificate

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section.

2.32.2 Approved treatments

- (1) The Fagus seed must be treated with one of the following fungicides:
 - a) Captan at 2g a.i. per kg seed;
 - b) Thiram at 2g a.i. per kg seed.



2.33 Fragaria

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Fragaria*."

Countries: All

Quarantine pests: Refer to "Pest List for Fragaria."

Import permit: Required

PEQ: Level 3

Minimum Period: 6 months

2.33.1 Phytosanitary certificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.

2.33.2 Inspection and testing requirements

Organism	MPI acceptable detection methods (listed below)
Fragaria chiloensis latent virus	Herbaceous indexing with Cq
Raspberry ringspot virus*	ELISA or PCR and herbaceous indexing with Cq
Strawberry latent ringspot virus*	ELISA or PCR and herbaceous indexing with Cq
Tobacco streak virus*	ELISA or PCR and herbaceous indexing with Cq
Tomato ringspot virus*	ELISA or PCR and herbaceous indexing with Cq

Cq - Chenopodium quinoa

- (1) Tests are to be carried out on plants germinated from the imported seeds.
- (2) Testing must be carried out on plants while they are in active growth.
- (3) Indicator plants must be grown under appropriate temperatures.
- (4) Indicator plants must be shaded for 12-24 hrs prior to inoculation.
- (5) Post-inoculated indicator plants must be maintained under appropriate glasshouse conditions for at least 4 weeks.
- (6) Post-inoculated indicator plants must be inspected at least twice per week for signs of virus infection with observations being recorded on a weekly basis.
- (7) For ELISA tests, the unit for testing is an individual seedling because of the presence of pollen transmitted viruses for which pre-determined testing is required (denoted by '*' in the table above).
- (8) PCR and ELISA need to be validated using positive controls/reference material prior to use in quarantine testing.
- (9) Positive, negative, and buffer controls must be used in ELISA tests.
- (10) Positive controls must be used in PCR.
- (11) Fragaria plants in a PEQ facility must be inspected for signs of pest and disease at least once per week.

Guidance

Other internationally recognised testing methods may be accepted by MPI with prior notification.

References:

- Converse, R.H., ed. 1987. Virus Diseases of Small Fruits. USDA Agriculture Handbook No. 631, 277 pp.
- Diekmann M, Frison EA and Putter T. FAO/IPGRI Technical Guidelines for the Safe Movement of Small Fruit Germplasm, www.ipgri.cgiar.org/Publications/pdf/249.pdf.
- Hanada, K. and Harrison, BD. (1977). Effects of virus genotype and temperature on seed transmission of nepoviruses. Ann. appl. Biol. 85: 79-92.
- ICTVdB: The Universal Virus Database, version 4. http://www.ncbi.nlm.nih.gov/ICTVdb/ICTVdB
- Johnson, H.A., Converse, R.H., Amorao A., Espejo J., Frazier N.W. (1984) Seed Transmission of Tobacco streak virus in Strawberry. Plant Disease 68: 390-391.
- Lister R.M. (1960) Transmission of soil-borne viruses through seed. Virology. 10: 4, 547-549.
- Lister, R.M., Murant A.F., (1967) Seed transmission of nematode-borne viruses. Ann. appl. Biol. 59: 49-62.
- Lister, R.M., Murant A.F. (1967) Seed-transmission in the ecology of nematode-borne viruses. Ann. appl. Biol. 59: 63-76.
- MPI Post-Entry Quarantine Testing Manual Fragaria.
- Murant A.F. (1983) Seed and Pollen Transmission of nematode-borne viruses. Seed Science and Technology, 11:973-987.
- Spiegel, S., Martin, R.R., Leggett, F., ter Borg, M. and Postman, J. (1993) Characterization and geographical distribution of a new ilarvirus from Fragaria chiloensis. Phytopathology 83: 991-995.

2.34 Glycine

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Glycine*."

Countries: All

Quarantine pests: Peronospora manshurica, Trogoderma spp.

Permit to import: Permit not required, unless seeds are to be grown in PEQ

2.34.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Glycine seeds have been:
 - i) inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests, including *Trogoderma* spp".

AND

- b) "The Glycine seeds have been:
 - i) sourced from a 'pest free area' free from Peronospora manshurica;

OR

ii) sourced from a 'pest free place of production' free from Peronospora manshurica".

AND

- c) "The *Glycine* seeds have been treated against *Peronospora manshurica* using one of the following fungicide combinations:
 - i) Metalaxyl at 0.7g a.i. per kg seed and captan at 0.7 g a.i. per kg seed; OR
 - ii) Metalaxyl at 0.7g a.i. per kg seed and thiram at 1.0g a.i. per kg seed".
- (2) With prior approval, MPI may evaluate other treatments and if effective will approve these treatments and add them to this schedule.

2.34.2 GM seed testing

- (1) In addition to the phytosanitary requirements above, all consignents of *Glycine max* (soybean) are required to be representatively sampled, tested, and found to be free of unapproved GM seed according to the Protocol (refer to Part 1.5.2: *Phytosanitary certificate*).
- (2) Importers of consignments of *Glycine max* that are not identified appropriately will be offered the options of re-shipment, destruction or testing for the presence of unapproved GM seeds.

2.35 Gossypium

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Gossypium*."

Countries: Australia

Quarantine pests: Anthonomus grandis, Trogoderma spp.

Import permit: Not Required

2.35.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The seed has been cleaned and is completely free of lint".

2.35.2 GM seed testing

- (1) In addition to the phytosanitary requirements above, all consigments of *Gossypium hirsutum* (cotton) are required to be representatively sampled, tested, and found to be free of unapproved GM seed according to the Protocol (refer to Part 1.5.2: *Phytosanitary certificate*).
- (2) Importers of consignments of *Gossypium hirsutum* that are not identified appropriately will be offered the options of re-shipment, destruction or testing for the presence of unapproved GM seeds.

2.36 Helianthus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Helianthus*."

Countries: Australia, Austria, Belgium, Canada, Chile, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America

Quarantine pests: Alternaria helianthi, Neolasioptera helianthi (syn. Lasioptera murtfeldtiana), Plasmopara halstedii, Septoria helianthi, Sunflower mosaic virus, *Trogoderma* spp.

Import permit: Not Required

2.36.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Helianthus seeds have been sourced from a crop that has been inspected during the growing season according to appropriate procedures and no Alternaria helianthi, Neolasioptera helianthi, Plasmopara halstedii, Septoria helianthi or Sunflower mosaic virus was detected;

OR

b) "The Helianthus seeds have been sourced from an area where Alternaria helianthi, Neolasioptera helianthi, Plasmopara halstedii, Septoria helianthi and Sunflower mosaic virus are not known to occur":

OR

- c) "The *Helianthus* seeds have been sourced from a crop that has been inspected during the growing season according to appropriate procedures and no *Neolasioptera helianthi*, *Plasmopara halstedii* or *Sunflower mosaic virus was* detected; and
 - i) have had 600 pure seeds drawn and tested in accordance with the general directions for seed health testing in the current International Rules for Seed Testing and no evidence of contamination with Alternaria helianthi or Septoria helianthi was found".

2.36.2 Approved treatments

- (1) The *Helianthus* seed must be treated with one of the following fungicides:
 - a) Metalaxyl at 0.7g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - b) Metalaxyl at 0.7g a.i. per kg seed and Tthiram at 1.0g a.i. per kg seed.

2.37 Hordeum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Hordeum*."

Countries: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom and United States of America

Quarantine pests: Refer to "Pest List for Hordeum"

Import permit: Not Required

2.37.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Hordeum seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated bacteria (*Pseudomonas* syringae pv. striafaciens, Rathayibacter tritici, Xanthomonas campestris pv. undulosa) and viruses (*Barley mosaic virus*, *High plains virus*);

OR

 sourced from a 'pest free place of production' free from the named regulated bacteria (Pseudomonas syringae pv. striafaciens, Rathayibacter tritici, Xanthomonas campestris pv. undulosa) and viruses (Barley mosaic virus, High plains virus)";

AND

- b) "The *Hordeum* seeds have been:
 - i) sourced from a "pest free area" free from the named regulated fungi (Cephalosporium gramineum, Fusarium longipes)";

OR

ii) "treated with one of the fungicide combinations in MPI approved treatments (refer to Part 2.37.2)";

AND

- c) "The Hordeum seeds have been:
 - i) sourced from a 'pest free area' free from Tilletia controversa";

OR

ii) "sourced from a 'pest free place of production' free from *Tilletia controversa*, and treated with one of the fungicide combinations in MPI approved treatments (refer to Part 2.37.2)";

OR

iii) "had a representative sample of 600 seeds drawn from this consignment according to the International Seed Testing Association's methodology and have been tested for *Tilletia controversa*, and treated with one of the fungicide combinations in MPI approved treatments (refer to Part 2.37.2)."

2.37.2 Approved treatments

- (1) The *Hordeum* seed for sowing must be treated with one of the following fungicide combinations:
 - a) Carboxin at 0.8 g a.i. per kg of seed and Thiram at 0.8 g a.i. per k.g of seed;
 - b) Carboxin at 0.8 g a.i. per kg of seed and Imazalil at 0.05g a.i. per k.g of seed;
 - c) Flutriafol at 0.05 g a.i. per kg of seed and Imazalil at 0.05g a.i. per kg of seed;
 - d) Triadimenol at 0.375g a.i. per kg of seed and Fuberidazole 0.15g a.i per kg of seed;
 - e) Triadimenol at 0.23g a.i. per kg of seed, Imazalil 0.075g per kg of seed and Fuberidazole 0.15g a.i per kg of seed;
 - f) Tebuconazole at 0.025g a.i. per kg of seed and Imazalil at 0.05g a.i. per kg of seed.

Guidance

 MPI, as required, may evaluate other treatments and if effective, will approve these treatments and add them to this schedule.



2.38 Humulus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Humulus lupulus*."

Countries: All

Quarantine pests: Pseudoperonospora humuli, Verticillium albo-atrum

Permit to import: Required

PEQ: Level 3

Minimum Period: 1 growing season

2.38.1 Phytosanitary certificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.



2.39 Juglans

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Juglans*."

Countries: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, Mexico, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America

Quarantine pests: Gnomonia leptostyla, Pyralidae; Tortricidae; Trogoderma spp., Cherry leaf roll virus

Import permit: Required

PEQ: Level 1

Minimum Period: 2 growing seasons

Isolation: 50m exclusion area

2.39.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Juglans seed have been:
 - i) inspected during the growing season according to appropriate procedures, and no *Gnomonia leptostyla* or *Cherry leaf roll virus* was detected;

OR

ii) sourced from an area where *Gnomonia leptostyla* and *Cherry leaf roll virus* are not known to occur".

AND

- b) "The seed was fumigated with methyl bromide at ___ pressure for ___ hours at ___ g/m³ at a temperature of ___ °C ";
 - i) the pressure/time/rate temperature combination used is to be in accordance with the following scale:

Temperature	Rate (g/m³)	Time (hours)	Pressure
15 - 21°C	32	12	Atmospheric
21°C or above	16	12	Atmospheric
15 - 21°C	48	1.5	91 kpa vacuum
21°C or above	48	1.0	91 kpa vacuum

2.40 Lablab

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Lablab*".

Countries: All

Quarantine pests: Earias vitella, Maruca testulali, Trogoderma spp.

Import permit: Not Required

For seed in pods:

2.40.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate;
 - a) "The pods were inspected before export and no caterpillars of *Earias vitella* or *Maruca testulalis* were found in a 600 unit sample".



2.41 Lavandula

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under under *Lavandula*."

Countries: All

Quarantine pests: Coniothyrium lavandulae, Phoma lavandulae

Import permit: Required

2.41.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Lavandula seeds have been:
 - i) sourced from a 'pest free area', free from Coniothyrium lavandulae and Phoma lavandulae

OR

ii) sourced from a 'pest free place of production', free from *Coniothyrium lavandulae* or *Phoma lavandulae*".

2.41.2 Approved treatments

- (1) The Lavandula seed must be treated with one of the following fungicides:
 - a) Benomyl at 2.5g a.i. per kg seed;
 - b) Carbendazim at 2.5g a.i. per kg seed;
 - c) Thiophanate methyl at 2.5g a.i. per kg seed.

2.42 Lens

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Lens*."

Countries: All

Quarantine pests: Trogoderma granarium

Import permit: Not Required

2.42.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The *Lens* seeds been inspected in accordance with appropriate official procedures and found to be free of *Trogoderma granarium*".



2.43 Linum usitatissimum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Linum usitatissimum*."

Countries: All

Quarantine pests: None

Import permit: Not Required

2.43.1 GM seed declaration

- (1) There are no specific requirements for *Linum usitatissimum* seeds except for the following GM event which is prohibited entry to New Zealand without HSNO approval:
 - a) Linum usitatissimum var. FP967 (CDC Triffid).
- (2) Importers are required to comply with one of the two options listed below:

Option 1:

a) a declaration signed by the exporter and importer must accompany the consignment declaring that the consignment does not contain GM seeds (refer to Appendix 3: Declaration form).

Option 2:

a) samples must be representatively sampled, tested, and found to be free of unapproved GM seed according to the Protocol (refer to Part 1.5. 2: Phytosanitary certificate).

2.44 Lithocarpus densiflorus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Lithocarpus densiflorus*."

Countries: Australia, Canada, Germany, India, Israel, Japan, Mexico, Tunisia, United Kingdom, United States of America

Quarantine pests: Ceratocystis fagacearum, Tortricidae

Permit to import: Required

PEQ: Level 1

Isolation: 50 m

2.44.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Lithocarpus densiflorus seed has been:
 - collected from trees that have been officially inspected for disease caused by Ceratocystis fagacearum and no disease was detected;

OR

ii) sourced from an area where Ceratocystis fagacearum is not known to occur".

2.44.2 Approved Treatments

- (1) The Lithocarpus densiflorus seeds must be treated with one of the following fungicides:
 - a) Captan at 2g a.i. per kg seed;
 - b) Thiram at 2g a.i. per kg seed.

2.45 Livistona

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Livistona*."

Countries: All countries except Guam, the Philippines and the Solomon Islands

Quarantine pests: Coconut cadang-cadang viroid

Import permit: Not Required

Guidance

• Seed covered in a fleshy pericarp will not be permitted entry into New Zealand.

2.45.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The *Livistona* seeds have been produced in an approved country and have not been produced in Guam, the Philippines or the Solomon Islands".

AND

b) "The Livistona seeds have been sourced from a 'pest free area' free from Coconut cadang-cadang viroid".

2.46 Lophophora williamsii

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Lophophora williamsii*."

Countries: All

Import Permit: an import permit is required.

Guidance

• Importers of *Lophophora williamsii* must contact the Ministry of Health prior to importation for advice on licensing:

Ministry of Health PO Box 5013 Wellington

Attention: Advisor, Controlled Drug Licensing

Telephone: 04 496 2018



2.47 Lotus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under Lotus."

Countries: All

Quarantine pests: Cercospora loti, Trogoderma spp.

Import permit: Not Required

2.47.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Lotus seed has been:
 - i) sourced from from a crop that has been inspected during the growing season according to appropriate procedures and no *Cercospora loti* was detected;

OR

ii) sourced from an area where Cercospora loti is not known to occur".



2.48 Macadamia

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Macadamia*."

Countries: All

Quarantine pests: Cryptophlebia ombrodelta, Deudorix epijarbas, Dichocrocis punctiferalis

Import permit: Not Required

2.48.1 Phytosanitary certificate - Additional declaration

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section:

a)	"The Macadamia seed was fumigated with methyl bromide at	pressure for hours at
	g/m³ at a temperature of °C ";	

i) the pressure/time/rate temperature combination used is to be in accordance with the following scale:

Temperature	Rate (g/m³)	Time (hours)	Pressure
15 - 21°C	32	12	Atmospheric
21°C or above	16	12	Atmospheric
15 - 21°C	48	1.5	91 kpa vacuum
21°C or above	48	1.0	91 kpa vacuum

2.49 *Malus*

These requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Malus*."

Countries: All

Quarantine pests: Apple scar skin viroid, Monilinia fructigena, Tomato bushy stunt virus

Import permit: Required

2.49.1 Phytosanitary certificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.

2.49.2 Post-entry quarantine

(1) All Malus seeds must be imported under permit into a Level 2 Post-Entry Quarantine facility, accredited to the MPI.STD.PBC-NZ-TRA-PQCON: Specification for the registration of a plant quarantine or containment facility and operator.

2.49.3 Quarantine period

- (1) The quarantine period will begin once the plants have entered a period of active growth and have two fully expanded leaves.
- (2) Herbaceous indexing and PCR testing must be completed, and if seedlings have tested negative, they may be transferred to Level 1 PEQ for woody indexing.

2.49.4 Inspection and testing requirements

Organism	MPI acceptable detection methods (listed below)
Apple scar skin viroid	PCR and woody indexing
Monilinia fructigena	Growing season inspection in PEQ for disease symptom expression
Tomato bushy stunt virus	PCR and herbaceous Indexing

- (1) Tests are to be carried out on plants germinated from the imported seeds.
- (2) Virus testing is to be conducted on new spring growth. Viroid testing is to be done during the summer period. For each Malus plant, at least two fully-expanded leaves must be sampled from different branches of the main stem, one a younger leaf and one an older leaf.
- (3) Polymerase chain reaction (PCR) tests. All PCR tests must be validated using positive and negative controls prior to use in quarantine testing. Positive and form-free controls must be used in all tests. Internal control primers to check the PCR competency of the samples and a negative plant control should also be used in PCR tests.
- (4) Herbaceous indexing will use the indicators Chenopodium quinoa and Nicotiana clevelandii (Nc).
- (5) Woody Indexing will use one of the indicators *Malus* x *domestica* 'Golden Delicious' or 'Red Delicious', and may be completed in Level 1 PEQ facility once PCR testing is negative for ASSVd.
- (6) Inspection of the Malus plants by the Operator of the PEQ facility for signs of pest and disease must be at least twice per week for the first 3 months of active growth, and during spring and autumn. All other times of active growth (summer), plants should be inspected once per week. A record of inspections carried out by the Operator is to be kept and made available to the MPI Inspector on request.

Guidance

- Seedlings will be inspected and tested for regulated pests at the expense of the importer. The
 quarantine period may be extended if material is slow growing, pests are detected, or further testing is
 required.
- Other internationally recognised testing methods may be accepted by MPI with prior notification.



2.50 Mangifera

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Mangifera*."

Countries: All

Quarantine pests: Sternochetus mangiferae, Xanthomonas campestris pv. mangiferae-indicae

Import permit: Required

PEQ: Level 1

Minimum Period: 2 growing seasons

Isolation: 50 m exclusion area

2.50.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The *Mangifera* seeds have been collected from trees which were inspected during the growing season and *Xanthomonas campestris* pv. *mangiferae-indicae* was not detected".



2.51 Medicago

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Medicago*."

Countries: All

Quarantine pests: Pea early browning virus, Peanut stunt virus, Trogoderma granarium, Xanthomonas campestris pv. alfalfae.

Import permit: Not Required, unless seeds are to be grown in PEQ.

2.51.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The *Medicago* seeds have been inspected in accordance with appropriate official procedures and found to be free of *Trogoderma granarium*".

AND

- b) "The Medicago seeds have been:
 - i) sourced from a 'pest free area' free from Pea early browning virus, Peanut stunt virus and Xanthomonas campestris pv. alfalfae;

OR

ii) sourced from a 'pest free place of production' free from Pea early browning virus, Peanut stunt virus and Xanthomonas campestris pv. alfalfae".

2.51.2 GM seed testing

- (1) In addition to the phytosanitary requirements above, all consigments of *Medicago sativa* (lucerne/ alfalfa) are required to be representatively sampled, tested, and found to be free of unapproved GM seed according to the Protocol (refer to Part 1.5. 2: Phytosanitary certificate).
- (2) Importers of consignments of *Medicago sativa* that are not identified appropriately will be offered the options of re-shipment, destruction or testing for the presence of unapproved GM seeds.

2.52 Nicotiana tabacum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Nicotiana tabacum*."

Countries: All

Quarantine pests: Peronospora tabacina

Import permit: Not Required, unless seeds are to be grown in PEQ.

(1) Importers are required to comply with one of the three options listed below:

Option 1: Phytosanitary certificate - Additional declaration:

- a) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - i) "The *Nicotiana tabacum* seed in this consignment have been inspected during the growing season and no *Peronospora tabacini* was detected"; or
 - ii) "sourced from an area where Peronospora tabacini is not known to occur".
- b) The *Nicotiana tabacum* seed must be treated with one of the following fungicide combinations:
 - i) Metalaxyl at 0.7g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - ii) Metalaxyl at 0.7g a.i. per kg seed and Thiram at 1.0g a.i. per kg seed.

Option 2:

- a) The seed is to be untreated before despatch and consigned to MPI approved seed testing station to test for *Peronospora tabacini*, at the expense of the importer.
- b) If the tests are negative the seed is to be treated with one of the following fungicide combinations before release to the importer:
 - i) Metalaxyl at 0.7 g a.i. per kg seed and Captan at 0.7 g a.i. per kg seed;
 - ii) Metalaxyl at 0.7 g a.i. per kg seed and Thiram at 1.0 g a.i. per kg seed.
- c) If the tests are positive the seed is to be reshipped or destroyed.

Option 3:

a) Permit to import: Required

PEQ: Level 3

Minimum Period: 1 growing season

2.53 Oxyria

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Oxyria*."

Countries: All

Quarantine pests: Ustilago vinosa

Import permit: Not Required

2.53.1 Phytosanitary certificate

(1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section.

2.53.2 Approved treatments

- (1) The Oxyria seeds must be treated with one of the following fungicide combinations:
 - a) Carboxin at 0.8g a.i. per kg seed and Thiram at 1.0g a.i. per kg seed;
 - b) Carboxin at 0.8g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - c) Imazalil at 80mg a.i. per kg seed and Triadimenol at 220mg a.i. per kg seed;
 - d) Imazalil at 80mg a.i. per kg seed and Flutriafol at 80mg a.i. per kg seed.



2.54 Panicum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Panicum*."

Countries: All

Quarantine pests: Peronosclerospora sorghi, Sclerospora graminicola, Trogoderma spp., Ustilaginales

Import permit: Not Required

2.54.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The *Panicum* seed has been:
 - i) sourced from a 'pest free area', free from *Peronoslerospora sorghi* and *Sclerospora graminicola*;

OR

ii) sourced from a 'pest free place of production', free from *Peronoslerospora sorghi* and *Sclerospora graminicola*".

2.54.2 Approved treatments

- (1) The *Panicum* seeds must be treated with one of the following fungicide combinations:
 - a) Carboxin at 0.8g a.i. per kg seed and Thiram at 1.0g a.i. per kg seed;
 - b) Carboxin at 0.8g a. i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - c) Imazalil at 80mg a.i. per kg seed and Triadimenol at 220mg a.i. per kg seed;
 - d) Imazalil at 80mg a.i. per kg seed and Flutriafol at 80mg a.i. per kg seed.

2.55 Papaver somniferum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Papaver somniferum*."

Countries: All

Guidance

• Importers of *Papaver somniferum* must contact the Ministry of Health prior to importation for information on the requirements for importing this seed.

Ministry of Health PO Box 5013 Wellington

Attention: Advisor, Controlled Drug Licensing

Telephone: 04 496 2018



2.56 Persea

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Persea*".

Countries: USA

Quarantine pests: Avocado sunblotch viroid, Blackstreak

Permit to import: Required

PEQ: Level 3

Minimum Period: 1 growing season

2.56.1 Phytosanitary certificate

(1) If satisfied the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.



2.57 Phaseolus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Phaseolus*."

Countries: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, the Netherlands, Portugal, Spain, Sweden, United Kingdom and United States of America.

Quarantine pests: Refer to "Pest List for *Phaseolus*".

Import permit: Not Required

2.57.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Phaseolus seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated bacteria (Curtobacterium flaccumfaciens pv. flaccumfaciens) and viruses (Artichoke yellow ringspot virus, Bean common mosaic virus [blackeye cowpea mosaic strain], Broad bean mottle virus, Cowpea severe mosaic virus, Pea early-browning virus, Peanut mottle virus, Peanut stunt virus, Southern bean mosaic virus);

OR

ii) sourced from a 'pest free place of production' free from the named regulated bacteria (Curtobacterium flaccumfaciens pv. flaccumfaciens) and viruses (Artichoke yellow ringspot virus, Bean common mosaic virus [blackeye cowpea mosaic strain], Broad bean mottle virus, Cowpea severe mosaic virus, Pea early-browning virus, Peanut mottle virus, Peanut stunt virus, Southern bean mosaic virus)";

AND

- b) "The Phaseolus seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated fungi (Cochliobolus miyabeanus, Elsinoe phaseoli, Phoma exigua var. diversispora)";

OR

ii) "treated with one of the fungicide combinations in MPI approved treatments (refer to Part 2.57.2)".

2.57.2 Approved treatments

- (1) One of the following treatments is required:
 - Metalaxyl-M at 0.35 g a.i per kg of seed, Fludioxonil at 0.1g a.i per kg of seed and Cymoxanil 0.2g a.i per kg of seed;
 - b) Fosetyl aluminium at 1.53g a.i per kg of seed, Thiram at 0.5g a.i per kg of seed and Thiabendazole at 0.37g a.i per kg of seed.
- (2) Seed treatments that incorporate one of the following fungicide combinations, which must be applied at maximum label rate may be used, provided a copy of the label is presented with the import documents:
 - a) Metalaxyl or Mefenoxam, and Captan;
 - b) Metalaxyl or Mefenoxam, Captan and Thiram;

- c) Metalaxyl or Mefenoxam, Captan and Fludioxonil.
- (3) As required, MPI may evaluate other treatments and if effective, will approve these treatments and add them to this schedule.



2.58 Phoenix

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Phoenix*."

Countries: All countries except Guam, the Philippines and the Solomon Islands

Quarantine pests: Coconut cadang-cadang viroid, Fusarium oxysporum f. sp. canariensis

Import permit: Not Required

Guidance

• Seed covered in a fleshy pericarp will not be permitted entry into New Zealand.

2.58.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The *Phoenix* seeds have been produced in an approved country and have not been produced in Guam, the Philippines or the Solomon Islands".
- (2) If the consignment contains *Phoenix canariensis*, *Phoenix dactylifera* or *Phoenix reclinata* seeds:
 - a) "The *Phoenix* seeds have been produced in a 'pest free area' free from *Fusarium oxysporum* f. sp. canariensis".

2.59 Pinus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Pinus*."

Countries: All

Quarantine pests: Refer to "Pest List for Pinus."

Import permit: Required only for seeds sourced from areas not known to be free from Fusarium circinatum.

2.59.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Pinus seeds have been:
 - i) officially inspected during the growing season according to appropriate procedures and no Dioryctria abietivorella or Conophthorus coniperda was detected.

OR

ii) inspected for evidence of the presence of insect pests and none was found".

AND

b) "The *Pinus* seeds have been treated with one of the fungicides in MPI approved treatments (refer to Part 2.59.2)".

AND [For seeds sourced from areas listed as free of Fusarium circinatum ONLY]:

- c) "The Pinus seeds have been:
 - i) sourced from pest free areas that are, as verified by pest surveillance methods, free from Fusarium circinatum (syn. Fusarium subglutinans f sp. pini)".

OR [For seeds sourced from areas not listed as free of Fusarium circinatum]:

d) The importer must make prior arrangements for the consignment to undergo post entry quarantine at a registered Level 3 PEQ Facility. A permit to import is required.

Guidance

- A list of MPI approved pest free areas is provided using this link: Fusarium circinatum
- Treatment may occur on arrival in New Zealand at a registered Transitional Facility.

2.59.2 Approved Treatments

- (1) The *Pinus* seeds for sowing must be treated with one of the following fungicides:
 - a) Captan at 2g a.i. per kg seed;
 - b) Thiram at 2g a.i. per kg seed.

2.59.3 Testing requirements

(1) MPI will determine, via the requirements on a permit to import, the testing required for *Pinus* spp. seeds for sowing for quarantine pests. The quarantine period will vary depending on the pests that may be associated with the commodity and the tests required.

2.60 Pisum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Pisum*."

Countries: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, the Netherlands, Portugal, Spain, Sweden, Taiwan, United Kingdom and United States of America.

Quarantine pests: Refer to "Pest List for Pisum".

Import permit: Not Required

2.60.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Pisum seeds have been:
 - i) sourced from a 'pest free area' free from Broad bean mottle virus, Broad bean stain virus, Clover yellow mosaic virus, Pea early-browning virus, Pea enation mosaic virus, Peanut mottle virus, Peanut stunt virus.

OR

ii) sourced from a 'pest free place of production' free from *Broad bean mottle virus*, *Broad bean stain virus*, *Clover yellow mosaic virus*, *Pea early-browning virus*, *Pea enation mosaic virus*, *Peanut mottle virus*, *Peanut stunt virus*";

AND

- b) "The *Pisum* seeds have been:
 - i) sourced from a 'pest free area' free from Cladosporium cladosporioides f. sp. Pisicola";

OR

ii) "treated with one of the fungicide combinations in MPI approved treatments (refer to Part 2.60.3)".

2.60.2 Testing on arrival in New Zealand

(1) For lots of pea seed over 2kg, a small sample of pea seeds (approx 100 grams per lot) will be taken and soaked with water on arrival to verify that the seed is free from any regulated pests (e.g. pea weevil larvae).

Guidance

Small samples of pea seed (< 2kg) for research purposes do not require the soak test but still require
dry inspection.

2.60.3 Approved Treatments

- (1) The *Pisum* seeds must be treated with one of the following combinations:
 - a) Metalaxyl-M at 0.35g a.i per kg of seed, Fludioxonil at 0.1g a.i per kg of seed and Cymoxanil 0.2g a.i per kg of seed;
 - b) Fosetyl aluminium at 1.53g a.i per kg of seed, Thiram at 0.5g a.i per kg of seed and Thiabendazole at 0.37g a.i per kg of seed.

- (2) Seed treatments that incorporate one of the following fungicide combinations, which must be applied at maximum label rate may be used, provided a copy of the label is presented with the import documents:
 - a) Metalaxyl or Mefenoxam, and Captan.
 - b) Metalaxyl or Mefenoxam, Captan and Thiram.
 - c) Metalaxyl or Mefenoxam, Captan and Fludioxonil.

Guidance

 MPI, as required, may evaluate other treatments and if effective, will approve these treatments and add them to this schedule.



2.61 Populus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Populus*."

Countries: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, and United States of America

Quarantine pests: Marssonina spp.

Import permit: Required

PEQ: Level 2 and Level 1

Minimum Period: 2 growing seasons as follows:

d) in a Level 2 quarantine facility for the first season;

e) in a Level 1 quarantine facility subsequently.

Isolation: 50m exclusion area when planted outside.



2.62 Prunus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Prunus*."

Countries: All

Quarantine pests: Eurytoma amygdali, Cherry leaf roll virus [strains not in New Zealand], Cherry rasp leaf virus, Prune dwarf virus [strains not in New Zealand], Prunus necrotic ringspot virus [strains not in New Zealand], Plum pox virus. Tomato bushy stunt virus

Import permit: Required

PEQ: Level 3

Minimum Period: 6 months

2.62.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The *Prunus* seeds have been inspected in accordance with appropriate official procedures and found to be free of *Eurytoma amygdali*."

2.62.2 Inspection and testing requirements

Organism	MPI acceptable detection methods (listed below)
Monilinia fructigena	Growing season inspection in PEQ for disease symptom
	expression.
Cherry leaf roll virus*	ELISA (Agdia) or PCR AND herbaceous indicators Cq, Cs.
Cherry rasp leaf virus	ELISA or PCR using the method of James et al. (1991) AND
	herbaceous indicators Cq, Cs.
Plum pox virus	Durviz ELISA (Agdia) or PCR using the method of Wetzel et al.
	(1991) AND herbaceous indicators Nc and Cf.
Prunus necrotic ringspot	ELISA (Agdia) or PCR using the method of Spiegel et al. (1996)
virus*	AND herbaceous indicators Cs.
Tomato bushy stunt virus*	ELISA (Agdia) or PCR AND herbaceous indicators Cq, Nc.

Indicator hosts: Chenopodium foetidum (Cf), Chenopodium quinoa (Cq), Cucumis sativus (Cs) and Nicotiana clevelandii (Nc).

- (1) With prior notification, MPI will accept other internationally recognised testing methods.
- (2) For bioassay and ELISA, plants shall be sampled from at least two positions on every stem including a young, fully expanded leaflet at the top of each stem and an older leaflet from a midway position.
- (3) Indicator plants must be grown under appropriate temperatures.
- (4) Indicator plants must be shaded for 12-24 hrs prior to inoculation.
- (5) Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks.
- (6) Inspect plants at least once per week for signs of pest and disease.

- (7) Inspect inoculated herbaceous indicator plants at least twice per week for symptoms of virus infection.
- (8) At least two plants of each indicator species unless otherwise stated must be used in mechanical inoculation tests.
- (9) Positive and negative controls must be used in ELISA tests.
- (10) Testing must be carried out on plants while they are in active growth.
- (11) Positive and negative controls (including a blank water control) must be used in PCR. Ideally positive internal controls and a negative plant control should be used. Internal controls in PCR tests are important to avoid the risk of false negatives.
- (12) For ELISA tests, the unit for testing is an individual seedling because of the presence of pollen transmitted viruses for which pre-determined testing is required (denoted by '*' in the table above).
- (13) ELISA or PCR for PPV must test negative before herbaceous indicator tests are conducted.

References:

- James D, Howell WE, Mink GI, 2001. Molecular evidence of the relationship between a virus associated with flat apple disease and Cherry rasp leaf virus as determined by RT-PCR. Plant Disease 85, 47-52.
- Spiegel S, Scott SW, BowmanVance V, Tam Y, Galiakparov NN, Rosner A, 1996. Improved detection of prunus necrotic ringspot virus by the polymerase chain reaction. European Journal of Plant Pathology 102, 681-685.
- Wetzel T, Candresse T, Ravelonandro M, Dunez J, 1991. A polymerase chain-reaction assay adapted to plum pox potyvirus detection. Journal of Virological Methods 33, 355-365.



2.63 Pseudotsuga menziesii

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Pseudotsuga menziesii.*"

Countries: All

Quarantine pests: Refer to "Pest List for Pseudotsuga menziesii".

Import permit: Required only for seeds sourced from areas not known to be free from Fusarium circinatum

2.63.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Pseudotsuga menziesii seeds have been:
 - i) collected from trees that have been officially inspected during the growing season according to appropriate procedures and no *Dioryctria abietivorella* was detected.

OR

ii) inspected for evidence of the presence of insect pests and none was found".

AND

b) "The Pseudotsuga menziesii seeds have been treated for regulated pests".

AND [For seeds sourced from areas listed as free of Fusarium circinatum ONLY]:

- c) The Pseudotsuga menziesii seeds for sowing have been:
 - i) sourced from pest free areas that are, as verified by pest surveillance methods, free from *Fusarium circinatum* (syn. *Fusarium subglutinans* f sp. *pini*).

OR [For seeds sourced from areas not listed as free of Fusarium circinatum]:

d) The Importer must make prior arrangements for the consignment to undergo post entry quarantine at a registered Level 3 PEQ Facility. A Permit to Import is required.

Guidance

- A list of MPI approved pest free areas is provided using this link: <u>Fusarium circinatum</u>
- Treatment may occur on arrival in New Zealand at a registered Transitional Facility.

2.63.2 Approved Treatment

- (1) The Pseudotsuga menziesii seeds must be treated with one of the following fungicides:
 - a) Captan at 2g a.i. per kg seed;
 - b) Thiram at 2g a.i. per kg seed.

2.63.3 Testing requirements

(1) MPI will determine, via the requirements on a permit to import, the testing required for *Pseudotsuga menziesii* seeds for sowing for quarantine pests. The quarantine period will vary depending on the pests that may be associated with the commodity and the tests required.

2.64 Psophocarpus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Psophocarpus*."

Countries: All

Quarantine pests: Etiella spp., Maruca testulali, Trogoderma spp.

Import permit: Not Required

For Seed in Pods ONLY:

2.64.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The *Psophocarpus* pods have been inspected before export and no caterpillars of *Etiella* spp. or *Maruca testulalis* were found in a 600 unit sample".



2.65 Pyrus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Pyrus*."

Countries: All

Quarantine pests: Apple scar skin viroid, Monilinia fructigena, Tomato bushy stunt virus, Pear bark measle

Import permit: Required

PEQ: Level 3

Minimum Period: 6 months

2.65.1 Phytosanitary requirements

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must provide the certifying statement as per Part 1.5.2 of this import health standard.

2.65.2 Inspection and testing requirements

Organism	MPI acceptable detection methods (listed below)
Monilinia fructigena	Growing season inspection in PEQ for disease symptom
	expression.
Apple scar skin viroid	PCR using the method of Hadidi et al. (1990).
Tomato bushy stunt virus*	ELISA (Agdia) or PCR AND herbaceous indicators Cq, Nc.
Pear bark measle	Growing season inspection in PEQ for disease expression.

Indicator hosts: Chenopodium quinoa (Cq) and Nicotiana clevelandi (Nc).

- (1) For bioassay and ELISA, plants shall be sampled from at least two positions on every stem including a young, fully expanded leaflet at the top of each stem and an older leaflet from a midway position.
- (2) Indicator plants must be grown under appropriate temperatures.
- (3) Indicator plants must be shaded for 12-24 hrs prior to inoculation.
- (4) Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks.
- (5) Inspect plants at least once per week for signs of pest and disease.
- (6) Inspect inoculated herbaceous indicator plants at least twice per week for symptoms of virus infection.
- (7) PCR and ELISA need to be validated using positive controls/reference material prior to use in quarantine testing.
- (8) At least two plants of each indicator species unless otherwise stated must be used in mechanical inoculation tests.
- (9) Positive and negative controls must be used in ELISA tests.
- (10) Testing must be carried out on plants while they are in active growth.
- (11) Positive and negative controls (including a blank water control) must be used in PCR. Ideally positive internal controls and a negative plant control should be used. Internal controls in PCR tests are important to avoid the risk of false negatives.
- (12) For ELISA tests, the unit for testing is an individual seedling because of the presence of pollen transmitted viruses for which pre-determined testing is required (denoted by '*' in the table above).

Guidance

• With prior notification, MPI will accept other internationally recognised testing methods.

References:

• Hadidi A, Yang X, 1990. Detection of pome fruit viroids by enzymatic cDNA amplification. Journal of Virological Methods 30, 261-269.



2.66 Quercus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Quercus*."

Countries: Australia, Canada, Germany, India, Israel, Japan, Mexico, Spain, Tunisia, United Kingdom and United States of America

Quarantine pests: Ceratocystis fagacearum, Cryphonectria parasitica, Curculionidae

Import permit: Required

PEQ: Level 3

Minimum Period: 2 years

Isolation: 50m exclusion area when planted outside

2.66.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Quercus seeds have been:
 - i) collected from trees that have been officially inspected during active growth and no diseases caused by *Ceratocystis fagacearum* or *Cryphonectria parasitica* were detected;

OR

ii) sourced from an area where *Ceratocystis fagacearum* and *Cryphonectria parasitica* are not known to occur".

AND

- b) "The Quercus seeds have been fumigated with methyl bromide at ____ pressure for ____ hours at ____ g/m³ at a temperature of ____°C";
 - i) the pressure/time/rate temperature combination used is to be in accordance with the following scale:

Temperature	Rate (g/m³)	Time (hours)	Pressure
15 - 21°C	32	12	Atmospheric
21°C or above	16	12	Atmospheric
15 - 21°C	48	1.5	91 kpa vacuum
21°C or above	48	1.0	91 kpa vacuum

2.66.2 Inspection and testing requirements

Organism	MPI acceptable detection methods
Ceratocystis fagacearum	Growing season inspection in PEQ for disease symptom expression.
Cryphonectria parasitica	Growing season inspection in PEQ for disease symptom expression.

2.67 Ribes

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "See 155.02.05 under *Ribes*."

Countries: All

Quarantine pests: Refer to pest list for *Ribes*

Import permit: Required

PEQ: Level 3

Minimum Period: 6 months

2.67.1 Phytosanitary requirements

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.

2.67.2 Inspection and testing requirements

Organism	MPI acceptable detection methods (listed below)
For both "Currant type" and	
"Gooseberry types" Ribes	
Raspberry ringspot virus*	ELISA or PCR and herbaceous indexing with Ca and
	Cq or Cq, Cs and Nc
For "Currant type" Ribes only	
Tobacco rattle virus [strains not in New	Herbaceous indexing with Ca and Cq OR Cq , Cs
Zealand]	and Nc.

Indicators: Chenopodium amaranticolor, Ca - Chenopodium quinoa, Cq - Cucumis sativus, Cs - Nicotiana clevelandii, Nc.

- (1) Tests are to be carried out on plants germinated from the imported seeds.
- (2) Testing must be carried out on plants while they are in active growth.
- (3) Indicator plants must be grown under appropriate temperatures.
- (4) Indicator plants must be shaded for 12-24 hrs prior to inoculation.
- (5) For each *Ribes* plant, at least two fully-expanded leaves must be sampled from different branches of the main stem, one a younger leaf and one an older leaf.
- (6) Post-inoculated indicator plants must be maintained under appropriate glasshouse conditions for at least 4 weeks.
- (7) Post-inoculated indicator plants must be inspected at least twice per week for signs of virus infection with observations being recorded on a weekly basis.
- (8) For ELISA tests, the unit for testing is an individual seedling because of the presence of pollen transmitted viruses for which pre-determined testing is required (denoted by '*' in the table above).
- (9) PCR and ELISA need to be validated using positive controls/reference material prior to use in quarantine testing;
- (10) Positive, negative, and buffer controls must be used in ELISA tests.
- (11) Positive controls must be used in PCR.

(12) Inspection of the *Ribes* plants by the operator of the PEQ facility for signs of pest and disease must be at least once per week.

Guidance

• Other internationally recognised testing methods may be accepted by MPI with prior notification.

References:

- Converse, R.H., ed. 1987. Virus Diseases of Small Fruits. USDA Agriculture Handbook No. 631, 277pp.
- Diekmann M, Frison EA and Putter T (). FAO/IPGRI Technical Guidelines for the Safe Movement of Small Fruit Germplasm, www.ipgri.cgiar.org/Publications/pdf/249.pdf
- Hanada, K. and Harrison, BD. (1977). Effects of virus genotype and temperature on seed transmission of nepoviruses. Ann. appl. Biol. 85: 79-92
- ICTVdB: The Universal Virus Database, version 4. http://www.ncbi.nlm.nih.gov/ICTVdb/ICTVdB/
- Lister R.M. (1960) Transmission of soil-borne viruses through seed. Virology. 10: 4, 547-549
- Lister, R.M., Murant A.F., (1967) Seed transmission of nematode-borne viruses. Ann.appl. Biol.59:49-62
- Lister, R.M., Murant A.F. (1967) Seed-transmission in the ecology of nematode-borne viruses. Ann. appl. Biol. 59: 63-76
- MPI Post-Entry Quarantine Testing Manual Ribes.



2.68 Rubus idaeus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Rubus idaeus*."

Countries: All

Quarantine pests: Tomato ringspot virus

Import permit: Required

PEQ: Level 3

Minimum Period: 1 growing season

2.68.1 Phytosanitary certificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.



2.69 Sesamum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under Sesamum."

Countries: All

Quarantine pests: Alternaria sesami, Cercoseptoria sesami, Xanthomonas campestris pv. sesami, Trogoderma spp.

Import permit: Not Required

2.69.1 Phytosanitary certificate - Additional declaration

- (1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Sesamum seeds have been:
 - i) sourced from a 'pest free area' free from *Alternaria sesami*, *Cercoseptoria sesami* and *Xanthomonas campestris* pv. *sesami*;

OR

ii) sourced from a 'pest free place of production' free from Alternaria sesami, Cercoseptoria sesami or Xanthomonas campestris pv. sesami".

2.69.2 Approved treatment

(1) The Sesamum seeds for sowing must be treated with Iprodione at 2.5 g a.i. per kg of seed.

2.70 Solanum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Solanum*." For *Solanum lycopersicum* and *Solanum tuberosum*, please refer to the individual schedules which follow.

Countries: All

Quarantine pests: Potato spindle tuber viroid.

Import permit: Not Required

2.70.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The [insert species name] seeds for sowing have been:
 - i) sourced from an 'pest free area' free from Potato spindle tuber viroid;

OR

ii) sourced from a 'pest free place of production' free from *Potato spindle tuber viroid*";

OR

b) "The [insert species name] seeds for sowing have been officially tested, on a representative sample and using appropriate methods, and found to be free from Potato spindle tuber viroid".

2.72 Solanum lycopersicum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Solanum lycopersicum*."

Countries: All

Quarantine pests: Pepino mosaic virus, Potato spindle tuber viroid, Tomato chlorotic dwarf viroid.

Import permit: Not Required

2.72.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Solanum lycopersicum seeds have been prepared to industry standards with thorough cleaning to remove all traces of flesh from the seeds".

AND

- b) "The Solanum lycopersicum seeds have been:
 - i) sourced from a 'pest free area' free from Pepino mosaic virus.

OR

ii) sourced from a pest free place of production' free from Pepino mosaic virus.

OR

iii) officially tested, on a representative sample, and using appropriate methods, and found to be free from *Pepino mosaic virus*".

AND

- c) "The Solanum lycopersicum seeds have been:
 - i) sourced from a 'pest free area' free from *Potato spindle tuber viroid*.

OR

ii) sourced from a 'pest free place of production' free from *Potato spindle tuber viroid*.

OR

iii) officially tested, on a representative sample, and using appropriate methods, and found to be free from *Potato spindle tuber viroid*".

AND

- d) "The Solanum lycopersicum seeds have been:
 - i) sourced from a 'pest free area' free from *Tomato chlorotic dwarf viroid*.

OR

ii) sourced from a 'pest free place of production' free from *Tomato chlorotic dwarf viroid*.

OR

iii) officially tested, on a representative sample, and using appropriate methods, and found to be free from *Tomato chlorotic dwarf viroid*".

2.73 Solanum tuberosum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Solanum tuberosum*."

Countries: All

Quarantine pests: Andean potato latent virus, Potato black ring virus, Potato spindle tuber viroid, Potato

virus T, Tobacco ringspot virus

Import permit: Required

PEQ: Level 3

Minimum Period: 1 growing season

2.73.1 Phytosanitary certificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.



2.74 Sorghum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Sorghum*."

Countries: Australia, USA

Quarantine pests: Peronosclerospora sorghi, Sclerospora graminicola, Trogoderma spp., Ustilaginales

Import permit: Not Required

2.74.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Sorghum seeds have been:
 - i) sourced from a 'pest free area' free from *Peronosclerospora sorghi* and *Sclerospora graminicola*.

OR

i) sourced from a 'pest free place of production' free from *Peronosclerospora sorghi* and *Sclerospora graminicola*".

2.74.2 Approved treatments

- (1) The Sorghum seeds must be treated with one of the following fungicide combinations:
 - a) Carboxin at 0.8g a.i. per kg seed and Thiram at 1.0g a.i. per kg seed;
 - b) Carboxin at 0.8g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - c) Imazalil at 80mg a.i. per kg seed and Triadimenol at 220mg a.i. per kg seed;
 - d) Imazalil at 80mg a.i. per kg seed and Flutriafol at 80mg a.i. per kg seed.

2.75 Stenotaphrum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Stenotaphrum*."

Countries: All

Quarantine pests: Panicum mosaic virus

Import permit: Required

PEQ: Level 3

Minimum Period: 1 growing season

2.75.1 Phytosanitary certificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.



2.76 Trigonella foenum-graecum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Trigonella foenum-graecum*."

Countries: All

Quarantine pests: Cercosporidium traversiana, Trogoderma spp.

Import permit: Not Required

2.76.1 Phytosanitary certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Trigonella foenum-graecum seeds have been:
 - i) sourced from a 'pest free area' free from Cercosporidium traversiana;

OR

ii) sourced from a 'pest free place of production' free from *Cercosporidium traversiana* was detected.

2.76.2 Approved treatments

- (1) The Trigonella foenum-graecum seeds for sowing must be treated with one of the following fungicides:
 - a) Benomyl at 2.5g a.i. per kg seed;
 - b) Carbendazim at 2.5g a.i. per kg seed;
 - c) Thiophanate methyl at 2.5g a.i. per kg seed.

2.77 Triticum

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Triticum*."

Countries: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom and United States of America.

Quarantine pests: Refer to "Pest List for <u>Triticum".</u>

Import permit: Not Required

2.77.1 Phytosanitary Certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declaration to the phytosanitary certificate:
 - a) "The Triticum seeds have been:
 - sourced from a 'pest free area' free from the named regulated bacteria (*Rathayibacter tritici, Xanthomonas campestris* pv. *undulosa*) and viruses (*High plains virus*, *Indian peanut clump virus*)";

OR

ii) "sourced from a 'pest free place of production' free from the named regulated bacteria (Rathayibacter tritici, Xanthomonas campestris pv. undulosa) and viruses (High plains virus, Indian peanut clump virus)".

AND

- b) "The *Triticum* seeds have been:
 - i) sourced from a 'pest free area' free from Anguina tritici",

OR

ii) "sourced from a 'pest free place of production' free from Anguina tritici",

OR

iii) "inspected microscopically for *Anguina tritici* in accordance with appropriate official procedures, and no *Anguina tritici* spores were detected".

AND

- c) "The *Triticum* seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated fungi (*Alternaria triticina*, *Cephalosporium gramineum*, *Curvularia verruculosa*)";

OR

ii) "treated with one of the fungicide combinations in MPI approved treatments (refer to Part 2.77.2)";

AND

- d) "The Triticum seeds have been:
 - i) sourced from a 'pest free area' free from Tilletia controversa and Tilletia indica";

OR

ii) "sourced from a 'pest free place of production' free from *Tilletia controversa* and *Tilletia indica* and treated with an approved fungicide treatment";

OR

iii) "a representative sample of 600 seeds, drawn from this consignment according to the International Seed Testing Associations methodology, has been tested for *Tilletia controversa* and *Tilletia indica* (and no spores of *Tilletia controversa* or *Tilletia indica* were found in a representative sample of 600 seeds drawn from this consignment) AND treated with an approved fungicide treatment".

2.77.2 Approved treatments

- (1) One of the following treatments is required:
 - a) Carboxin at 0.8g a.i. per kg of seed and Thiram at 0.8g a.i. per k.g of seed;
 - b) Flutriafol at 0.05g a.i. per kg of seed and Imazalil at 0.05g a.i. per kg of seed;
 - c) Triadimenol at 0.375g a.i. per kg of seed and Fuberidazole 0.15g a.i per kg of seed;
 - d) Triadimenol at 0.23g a.i. per kg of seed, Imazalil 0.075g per kg of seed and Fuberidazole 0.15g a.i per kg of seed;
 - e) Tebuconazole at 0.025g a.i. per kg of seed and Imazalil at 0.05g a.i. per kg of seed.

Guidance

 MPI, as required, may evaluate other treatments and if effective, will approve these treatments and add them to this schedule.



2.78 Ulmus

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Ulmus*."

Countries: All

Quarantine pests: Cherry leaf roll virus, Elm mottle virus

Import permit: Not Required

2.78.1 Phytosanitary Certificate - Additional declaration

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:
 - a) "The *Ulmus* seeds have been:
 - i) sourced from trees which were officially inspected during the growing season and no *Cherry leaf roll virus* or *Elm mottle virus* was detected;

OR

ii) sourced from an area where *Cherry leaf roll virus* and *Elm mottle virus* are not known to occur".



2.79 Vaccinium

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Vaccinium*."

Countries: All

Quarantine pests: Refer to pest list for Vaccinium

Import permit: Required.

PEQ: Level 3

Minimum Period: 6 months

2.79.1 Phytosanitary cerificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.

2.79.2 Inspection and testing requirements

Organism	MPI acceptable detection methods (listed below)
Diaporthe vaccinii	Growing season inspection in PEQ for disease symptom expression.
Botryosphaeria vaccinii	Growing season inspection in PEQ for disease symptom expression.
Monilinia fructigena	Growing season inspection in PEQ for disease symptom expression.
Monilinia vaccinii-corymbosi	Growing season inspection in PEQ for disease symptom expression.
Blueberry shock virus*	ELISA (Agdia) or PCR AND herbaceous indicators Nb, Nc.
Blueberry leaf mottle virus*	ELISA (Agdia) or PCR AND herbaceous indicators Cq, Nc.
Peach rosette mosaic virus*	ELISA (Agdia) or PCR AND herbaceous indicators Ca, Cq
Tomato ringspot virus*	ELISA (Agdia) or PCR AND herbaceous indicators Cq, Nc.

Indicator hosts: Chenopodium amaranticolor (Ca), C. quinoa (Cq), Nicotiana benthamiana (Na), and N. clevelandi (Nc).

- (1) With prior notification, MPI will accept other internationally recognised testing methods.
- (2) For bioassay and ELISA, plants shall be sampled from at least two positions on every stem including a young, fully expanded leaflet at the top of each stem and an older leaflet from a midway position.
- (3) Indicator plants must be grown under appropriate temperatures.
- (4) Indicator plants must be shaded for 12-24 hrs prior to inoculation.
- (5) Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks.
- (6) Inspect plants at least once per week for signs of pest and disease.
- (7) Inspect inoculated herbaceous indicator plants at least twice per week for symptoms of virus infection..
- (8) PCR and ELISA need to be validated using positive controls/reference material prior to use in quarantine testing.
- (9) At least two plants of each indicator species unless otherwise stated must be used in mechanical inoculation tests.
- (10) Positive and negative controls must be used in ELISA tests.
- (11) For ELISA tests, the unit for testing is an individual seedling because of the presence of pollen transmitted viruses for which pre-determined testing is required (denoted by '*' in the table above).

- (12) Testing must be carried out on plants while they are in active growth.
- (13) Positive and negative controls (including a blank water control) must be used in PCR. Ideally positive internal controls and a negative plant control should be used. Internal controls in PCR tests are important to avoid the risk of false negatives.



2.80 Vicia

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Vicia*."

Countries: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, the Netherlands, Portugal, Spain, Sweden, United Kingdom and United States of America.

Quarantine pests: Refer to pest list for Vicia

Import permit: Not Required.

2.80.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section, and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Vicia seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated viruses (Artichoke yellow ringspot virus, Broad bean mottle virus, Broad bean stain virus, Broad bean true mosaic virus, Clover yellow mosaic virus, Pea early-browning virus, Pea enation mosaic virus, Peanut stunt virus, Red clover vein mosaic virus)".

OR

ii) "sourced from a 'pest free place of production' free from the named regulated viruses (Artichoke yellow ringspot virus, Broad bean mottle virus, Broad bean stain virus, Broad bean true mosaic virus, Clover yellow mosaic virus, Pea early-browning virus, Pea enation mosaic virus, Peanut stunt virus, Red clover vein mosaic virus)".

2.80.2 Approved treatments

- (1) The *Vicia* seeds must be treated with one of the following combinations:
 - a) Metalaxyl-M at 0.35g a.i per kg of seed, Fludioxonil at 0.1g a.i per kg of seed and Cymoxanil 0.2g a.i per kg of seed;
 - b) Fosetyl aluminium at 1.53g a.i per kg of seed, Thiram at 0.5g a.i per kg of seed and Thiabendazole at 0.37g a.i per kg of seed.
- (2) As required, MPI may evaluate other treatments and if effective, will approve these treatments and add them to this schedule.

2.81 Vigna

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Vigna*."

Countries: All

Quarantine pests: Curtobacterium flaccumfaciens pv. flaccumfaciens, Xanthomonas campestris pv. vignicola, Earias vitella, Maruca testulalis, Trogoderma spp.

Import permit: Not Required

2.81.1 Phytosanitary certificate - Additional declarations

- (1) In addition to the certifying statement in Part 1.5.2 of this import health standard, if satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording providing the following additional declaration to the phytosanitary certificate:
 - a) "The Vigna seed have been:
 - i) collected from trees which were inspected during the growing season according to appropriate procedures and no *Curtobacterium flaccumfaciens* pv. *flaccumfaciens* or *Xanthomonas campestris* pv. *vignicola* was detected.

OR

ii) sourced from an area where *Curtobacterium flaccumfaciens* pv. *flaccumfaciens* and *Xanthomanas campestris* pv. *vignicola* are not known to occur".

AND [For seed in pods]:

b) "The *Vigna* seed pods were inspected before export and no caterpillars of *Earias vitella* or *Maruca testulalis* were found in a 600 unit sample".

2.82 *Vitis*

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under *Vitis*."

Countries: All

Quarantine pests: Grapevine angular mosaic virus, Grapevine Bulgarian latent virus, Grapevine chrome mosaic virus, Grapevine fanleaf virus [strains not in New Zealand], Grapevine line pattern virus, Peach rosette mosaic virus, Tomato ringspot virus.

Import permit: Required

PEQ: Level 2

Minimum period: 3 months; the quarantine period will begin once the plants have entered a period of active growth and have two fully expanded leaves.

2.82.1 Phytosanitary certificate

(1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the certifying statement as per Part 1.5.2 of this import health standard.

2.82.2 Inspection and testing requirements

Organism	MPI acceptable detection methods (listed below)
Grapevine angular mosaic virus	Growing season inspection
Grapevine Bulgarian latent virus	Herbaceous indicators (Ca and Cq)
Grapevine chrome mosaic virus	Herbaceous indicators (Ca, Cq, Cs and Nt)
Grapevine fanleaf virus [strains not in	ELISA or PCR AND herbaceous indicators (Ca, Cq and Cs)
New Zealand]	
Grapevine line pattern virus	Growing season inspection
Peach rosette mosaic virus*	ELISA or PCR AND herbaceous indicators (Ca, Cq, Cs and Nt)
Tomato ringspot virus*	ELISA or PCR AND herbaceous indicators (Ca and Cq)

Herbaceous indexing will use the indicators Ca - Chenopodium amaranticolor, Cq - Chenopodium quinoa, Cs - Cucumis sativus and Nt - Nicotiana tabacum.

- (1) Tests are to be carried out on plants germinated from the imported seeds.
- (2) The quarantine period will begin once the plants have entered a period of active growth and have two fully expanded leaves.
- (3) Virus testing is to be conducted on new spring growth. For each plant, at least two fully-expanded leaves must be sampled from different branches of the main stem, one a younger leaf and one an older leaf.
- (4) For ELISA tests, the unit for testing is an individual seedling because of the presence of pollen transmitted viruses for which pre-determined testing is required (denoted by '*' in the table above).
- (5) All PCR and ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for PCR) must be used in all tests. Ideally positive internal controls and a negative plant control should also be used in PCR tests.
- (6) At least two plants of each herbaceous indicator species must be used in each test. Herbaceous indicator plants must be grown under appropriate temperatures and must be shaded for 24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at

- least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection.
- (7) Inspection of the *Vitis* plants by the operator of the PEQ facility for signs of pest and disease must be at least twice per week while in active growth. A record of inspections carried out by the Operator is to be kept and made available to the MPI Inspector on request.
- (8) Other internationally recognised testing methods may be accepted by MPI with prior notification.



2.83 Zea mays

The following requirements only apply to species in the Plant Biosecurity Index listed under Import Specifications for Seed as "see 155.02.05 under Zea."

Approved Countries:

Australia, Austria, Canada, Chile, Finland, France, Germany, Greece, Hungary, Japan, the Netherlands, Norway, South Africa, Sweden, Switzerland, the United Kingdom and United States of America.

Quarantine Pests: Acidovorax avenae subsp. avenae, Clavibacter michiganensis subsp. nebraskensis, Pantoea stewartii, High plains virus, Maize dwarf mosaic virus, Maize chlorotic mottle virus, Sugarcane mosaic virus, Botryosphaeria zeae, Cochliobolus pallescens, Cochliobolus tuberculatus, Claviceps gigantea, Gloeocercospora sorghi, Ustilago maydis, Peronosclerospora heteropogoni, P. maydis, P. philippinensis, P. sacchari, P.sorghi, Phaeocytostroma ambiguum, Sclerophthora rayssiae var. zeae, Rhizopus maydis, Stenocarpella macrospora and Cephalosporium maydis.

Regulated pests: Refer to pest list for Zea mays

Permit to import: Not Required, unless seeds are to be grown in PEQ.

2.83.1 Phytosanitary certificate - Additional declarations

- (1) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the disinfestation and/or disinfection treatment section (if applicable), and by providing the following additional declarations to the phytosanitary certificate:
 - a) "The Zea mays seeds have been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests, including the regulated insects, mites and weed seeds on MPI's regulated pest list for Zea mays".

AND

- b) "The Zea mays seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated bacteria *Acidovorax avenae* subsp. avenae, Clavibacter michiganensis subsp. nebraskensis, Pantoea stewartii and viruses High plains virus and Maize dwarf mosaic virus";

OR

ii) "sourced from a 'pest free place of production' free from the named regulated bacteria Acidovorax avenae subsp. avenae, Clavibacter michiganensis subsp. nebraskensis, Pantoea stewartii and viruses High plains virus and Maize dwarf mosaic virus";

OR

iii) "a representative sample, officially drawn from this consignment according to ISTA or AOSA methodology, has been tested for the presence of the named regulated bacteria *Acidovorax* avenae subsp. avenae, Clavibacter michiganensis subsp. nebraskensis, Pantoea stewartii and viruses High plains virus and Maize dwarf mosaic virus".

AND

- c) "The Zea mays seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated viruses *Maize chlorotic mottle* virus and Sugarcane mosaic virus";

OR

i) "a representative sample, officially drawn from this consignment according to ISTA or AOSA methodology, has been tested for the presence of the named regulated viruses *Maize chlorotic mottle virus* and Sugarcane mosaic virus";

Guidance

 Countries that MPI recognise endorsing "Pest free area" as an additional declaration for Sugarcane mosaic virus are as follow:

Australia, Austria, Canada, Finland, France, Germany, Greece, Hungary, Japan, the Netherlands, Norway, South Africa, Sweden, Switzerland, the United Kingdom and United States of America

AND

- d) "The Zea mays seeds have been:
 - i) sourced from a 'pest free area' free from the named regulated fungi Botryosphaeria zeae, Cochliobolus pallescens, Cochliobolus tuberculatus, Claviceps gigantea, Gloeocercospora sorghi, Ustilago maydis, Peronosclerospora heteropogoni, Peronosclerospora maydis, Peronosclerospora philippinensis, Peronosclerospora sacchari, Peronosclerospora sorghi, Phaeocytostroma ambiguum, Sclerophthora rayssiae var. zeae, Rhizopus maydis, Stenocarpella macrospora and Cephalosporium maydis";

OR

ii) "treated with one of the fungicide combinations in MPI approved treatments (refer to Part 2.83.3)".

2.83.2 GM seed testing

(1) In addition to the phytosanitary requirements above, all consigments of *Zea mays* (sweet corn, maize) are required to be representatively sampled, tested, and found to be free of unapproved GM seed according to the Protocol (refer to Part 1.5. 2: Phytosanitary certificate).

Guidance

 Popcorn does not require GM testing. The full scientific name must be specified on the phytosanitary certificate (e.g. Zea mays var. everta) to enable popcorn to be given clearance without a GM testing certificate.

2.83.3 Approved treatments

- (1) The Zea mays seed must be treated with one of the following fungicide combinations;
 - a) The active ingredients in one of the following treatments are required:
 - i) Carboxin at 0.8 g a.i. per kg seed and Thiram at 0.8g a.i. per kg seed;
 - ii) Carboxin at 0.8 g a.i. per kg seed and Captan at 0.7g a.i. per kg seed;
 - iii) Fludioxonil at 0.025 g a.i.per kg seed and Metalaxyl at 0.02g a.i. per kg seed;
 - iv) Imazalil at 80 mg a.i. per kg seed and Triadimenol at 220mg a.i. per kg seed;
 - v) Imazalil at 80 mg a.i. per kg seed and Flutriafol at 80 mg a.i. per kg seed;
 - vi) Difenoconazole at 0.12 g a.i per kg seed and Mefenoxam at 0.01g a.i per kg seed;
 - vii) Fludioxonil at 0.025 g a.i.per kg seed and Mefenoxam at 0.01g a.i. per kg seed.
- (2) As required, MPI may evaluate other treatments and if effective, will approve these treatments and add them to this schedule.

2.83.4 Testing requirements

(1) **Pantoea stewartii** subsp. stewartii: A negative result from testing a representative sample of a minimum of 400 seeds, using the immunosorbent assay test described by Lamka *et al.* (1991), may be used to show the consignment is free of *Pantoea stewartii* subsp. stewartii.;

- (2) Clavibacter michiganensis subsp. nebraskensis: A negative result from testing a representative sample of a minimum of 400 seeds, using the sCNS Culture Plate Method (Shepherd, 1999; www.seedhealth.org), may be used to show the consignment is free of Clavibacter michiganensis subsp. Nebraskensis;
- (3) **Acidovorax avenae subsp. avenae**: A negative result from testing a representative sample of a minimum of 400 seeds, using the methodology of Dange *et al.* (1978), may be used to show the consignment is free of *Acidovorax avenae* subsp. *Avenae*;
- (4) **High plains virus:** A negative result from testing a representative sample of seeds using greenhouse grow-out tests and ELISA testing as described by Forster *et al.* (2001) and Crop Plant Compendium 2003, or a representative sample of a minimum of 3000 seeds, using a PCR NPPO approved method, such as Lebas *et al.* (2005), may be used to show that the consignment is free *of High plains virus*;
- (5) Maize dwarf mosaic virus: A negative result from testing a representative sample of a minimum of 2000 seeds, using an NPPO approved method, may be used to show the consignment is free of Maize dwarf mosaic virus;
- (6) **Maize chlorotic mottle virus:** A negative result from testing a representative sample of a minimum of 3000 seeds, using ELISA or PCR testing, may be used to show the consignment is free from *Maize chlorotic mottle virus*:
- (7) Sugarcane mosaic virus: A negative result from testing a representative sample of a minimum of 2000 seeds, using an NPPO approved method, may be used to show the consignment is free of Sugarcane mosaic virus.

Guidance

 MPI may, upon request, consider alternative virus and bacterial testing methods from those described in this schedule.

References:

- Dange SRS, Payak MM, Renfro BL, 1978. Seed transmission of Pseudomonas rubrilineans, the incitant of bacterial leaf stripe of maize. Indian Phytopathology 31(4):523-524.
- Forster RL, Seifers DL, Strausbaugh CA, Jensen SG, Ball EM, Harvey TL, 2001. Seed transmission of the High Plains virus in sweet corn. Plant Disease 85(7):696-699
- Lamka, G L; Hill, J H; McGee, D C; and Braun, E J. 1991: Development of an immunosorbent assay for seedborne *Pantoea stewartii* subsp. *stewartii* in corn seeds. Phytopathology 81:839-846
- Lebas, B.S.; Ochoa-Corona, F.M.; Elliot, D.R.; Tang, Z. and Alexander, B.J.R. 2005. Development of an RT-PCR for High Plains virus indexing scheme in New Zealand post entry quarantine. *Plant Disease*, 89:1103-1108.
- Shepherd, L.M. 1999: Detection and transmission of Clavibacter michiganensis subsp. nebraskensis of corn. Ms Thesis, Iowa State University, Ames, IA.

Appendix 1: Definitions

Definitions have the same meaning as defined by the Act and ISPM 5: Glossary of Phytosanitary Terms (2012), unless set out below:

a.i.

Active ingredient.

AOSA

The Association of Official Seed Analysts is an organisation comprised of member laboratories which are staffed by certified seed analysts. Such seed testing facilities include official state, federal, and university seed laboratories across the United States of America and Canada.

Basic seed

Refers to seed listed in the Plant Biosecurity Index under "Import Specification for Seed for Sowing".

BORIC

Biosecurity Organisms Register for Imported Commodities: MPI database which informs on the quarantine status for an organism as either regulated or non- regulated for New Zealand.

ELISA

Enzyme linked immunosorbent assay.

EPA

Environmental Protection Authority is responsible for administering the Hazardous Substances and New Organisms (HSNO) Act 1996.

Fleshy fruit

Any fruit (matured ovary) that is succulent or semi-succulent e.g. a berry, drupe, pome.

Genetically modified organism (GM)

Any organism in which any of the genes or any of the other genetic material has been modified by in-vitro techniques; or is inherited or otherwise derived, through any number of replications, from any genes or other genetic material which has been modified by *in-vitro* techniques. [as defined by the HSNO Act 1996]

Herbaceous Indexing

Virus detection and identification technique where plant viruses are transmitted mechanically or via a vector to a number of herbaceous indicator plants for the observation of characteristic symptoms.

ISTA

International Seed Testing Association.

IPPC

International Plant Protection Convention, as deposited with FAO in Rome in 1951 and as subsequently amended [FAO, 1990].

ISPM

International Standard for Phytosanitary Measures are the international standards adopted by the Conference of FAO, the Interim Commission on Phytosanitary Measures or the Commission on Phytosanitary Measures, established under the IPPC [CEPM, 1996; revised CEPM, 1999].

Level 1, Level 2 or Level 3 post-entry quarantine

A system of post entry quarantine screening whereby seed is grown under certain specified conditions on a property approved to the MPI operational standard PBC-NZ-TRA-PQCON.

NPPO

National Plant Protection Organisation is the official service established by Government to discharge the functions specified by the IPPC. [FAO, 1990; formerly Plant Protection Organisation (National)].

Pelleted seed

Seed encased in a man-made nutritive or protective covering.

Permit

A permit to import issued by MPI that specifies the conditions under which a particular commodity may be imported into New Zealand.

Pest

Any species, strain or biotype of animal or pathogenic agent (fungi, bacteria, viruses, viroids) injurious to plants or plant products.

Note: For the purpose of this import health standard "pest" includes an organism sometimes associated with the pathway, which poses a risk to human or animal or plant life or health (SPS Article 2).

PCR

Polymerase chain reaction.

Plant Biosecurity Index

MPI search system for identifying the status of plant species for importing to New Zealand.

Pre-Germinated Seed

Seed with only the radicle (embryonic root) emerged.

Quarantine Pest

A pest of potential economic importance to the area endangered thereby and not yet present there, or present but not widely distributed and being officially controlled [FAO, 1990; revised FAO 1995; IPPC 1997].

Quarantine Weed Seeds

An invasive plant species as set out in the MPI Schedule of Regulated (Quarantine) Weed Seeds.

Regulated Pest

A quarantine pest or a regulated non- quarantine pest listed in BORIC as being regulated for New Zealand. Note: If an intercepted organism is not listed in BORIC, the NPPO must contact MPI to establish the regulatory status.

Seed

A unit of reproduction used for sowing. This includes spores but excludes vegetative propagules.

Appendix 2: Amendment Record

Amendments to this IHS will be given a consecutive number and dated. The following table provides a summary of the main changes to this IHS for the previous five years.

No:	Details:	Date:
26	Revised schedules of special conditions for <i>Hordeum</i> and <i>Triticum</i> .	7/05/2009
27	Addition of schedule for <i>Linum usitatissimum</i> . Revised schedule of special conditions for <i>Fragaria</i> and <i>Ribes</i> . Removal of <i>Echinacea angustifolia</i> from section 1.5.2	19/03/2010
28	Removal of <i>Xanthomonas translucens</i> pv. <i>translucens</i> from the <i>Hordeum</i> and <i>Triticum</i> schedules. Revised schedule of <i>Zea</i> , including Japan as an approved country with the addition of <i>Gloeocercospora sorghi</i> to the pest list. Addition of a pea seed soak test on arrival in the Pisum schedule.	22/09/2010
29	Revised schedules of special conditions for Acer, Carpinus, Carya ovata, Castanea and Quercus to manage Cryphonectria parasitica.	16/09/2011
30	Addition of section 2.2.7 'Importation of Seed Products', section 2.2.8 "Seed for Sowing of New Zealand Origin' and section 2.4 'Equivalence'.	5/12/2011
31	Revised schedule for <i>Rubus</i> , and removal of [strains not present in New Zealand] from all listings of <i>Tomato ringspot virus</i> in <i>Fragaria</i> , <i>Rubus</i> , and <i>Vaccinium</i> schedules.	20/03/2012
32	Revised schedule of special conditions for Citrus.	3/04/2012
33	Updated fungicide treatment option for Avena, Hordeum and Triticum.	7/05/2012
34	Reformat of complete IHS, including all schedules.	29/06/2012
35	Correction to the Zea schedule: removal of Maize mottle chlorotic stunt virus from the quarantine requirements.	24/07/2012
36	Revision of Section 8 'Equivalence' and Section 9 "Biosecurity clearance'.	27/08/2012
37	New schedule for tomato (Solanum lycopersicum) and minor correction of Macadamia schedule.	19/10/2012
38	New schedule for <i>Brassica</i> (urgent amendment) and minor amendment to <i>Acrocomia</i> schedule.	19/04/2013
39	Revised schedule for Malus (apple) seed for sowing.	24/04/2013
40	Removal of schedule for Brassica, retaining schedule for Brassica napus.	02/08/2013
41	New schedule for grape (Vitis spp.), incorporated as an urgent amendment.	08/08/2013
42	Addition of section 1.9, 'Seed for sowing imported as laboratory specimens'.	12/12/2013
	Revised schedule of special conditions for <i>Arabidopsis thaliana</i> (removal of requirement for a phytosanitary certificate).	
	Revised schedules of special conditions for <i>Fragaria, Phaseolus, Ribes, Rubus idaeus</i> and <i>Vitis</i> (removal of <i>Tomato black ring virus</i> from the quarantine requirements).	
43	Addition of further approved fungicide treatments to the <i>Phaseolus</i> and <i>Pisum</i> schedules	19/6/2014
44	Revised schedule for <i>Zea mays</i> , specifying a seed sample size for <i>Maize dwarf mosaic virus</i> .	18/8/2014
45	New schedule for Capsicum and Solanum	19/8/2014
46	New schedule for Cucurbitaceae and changes to Zea mays (urgent amendment)	1/12/2014
47	Revised schedule for Zea mays, clarifying the requirements for Sugarcane mosaic virus and Maize chlorotic mottle virus	7/8/2015
48	Publication of the CTO direction for all Zea mays consignment originated from Chile.	11/09/2015
49	New IHS format. Added section 1.6 (pre-determined testing in PEQ), amended phytosanitary certificate requirements and GM testing requirements.	/11/2015

Appendix 3: Declaration Form

To be completed and signed by the exporter and importer.

As defined by the New Zealand HSNO Act 1996, Genetically modified organism means, unless expressly provided otherwise by regulations, any organism in which any of the genes or any other genetic material (a) have been modified by in vitro techniques; or (b) are inherited or otherwise derived, through any number of replications, from any genes or other genetic material which has been modified by in vitro techniques.

by in vitro techniques; or (b) are inherited or otherwise derived, through any number of replications, from any genes or other genetic material which has been modified by in vitro techniques.
Note that under the Hazardous Substances and New Organisms (HSNO) Act 1996. The import and release of any genetically modified crop without approval from the Environmental Protection Authority (EPA) it is unlawful.
I,(exporter's name and address)
I undertake to inform immediately the importer and the Ministry for Primary Industries, MPI, New Zealand of any information that can undermine the accuracy of this declaration.
Note that MPI may request evidence as to how production, handling and transport of these seeds is performed in the field, or require and audit as a way to provide quality to the production system.
I (importer's name and address)
Signed by (exporter) and Company Name and details
(print name)
Date
Signed by (importer) and Company Name and details
(print name)
Warning: Any person who knowingly makes a statement of information or a declaration that is false or misleading in a material particular may on summary conviction, be sentenced to a term of imprisonment and/or fined not exceeding \$500,000.00

Appendix 4: Regulated Pest List for Importation of Seed for Sowing

For organisms intercepted that are not listed within this pest list refer to the Biosecurity Organisms Register for Imported Commodities (BORIC) to determine the New Zealand regulatory status.

Actinidia REGULATED PESTS (actionable)

Virus

Capillovirus

Apple stem grooving virus [Actinidia infecting strain]

Avena REGULATED PESTS (actionable)

Insect

Insecta

Blattodea

Blattidae

Blatta orientalis oriental cockroach

Coleoptera

Bostrichidae

Prostephanus truncatus larger grain borer

Cryptophagidae

Cryptophagus schmidti

Cucujidae

Cathartus quadricollis squarenecked grain beetle

Curculionidae

Caulophilus oryzae broadnosed grain weevil

Dermestidae

Trogoderma granarium khapra beetle
Trogoderma inclusum trogoderma beetle
Trogoderma ornatum trogoderma beetle
Trogoderma simplex dermestid beetle
Trogoderma sternale dermestid beetle
Trogoderma variabile warehouse beetle

Mycetophagidae

Mycetophagus quadriguttatus spotted hairy fungus beetle

Nitidulidae

Carpophilus obsoletus dried fruit beetle

Ptinidae

Gibbium psylloides shiny spider beetle
Mezium americanum american spider beetle
Niptus hololeucus golden spider beetle

Pseudoeurostus hilleri spider beetle

Ptinus clavipes brown spider beetle

Ptinus fur whitemarked spider beetle

Ptinus villiger hairy spider beetle
Tipnus unicolor spider beetle

Trigonogenius globulus

Tenebrionidae

Alphitobius laevigatus black fungus beetle
Alphitophagus bifasciatus two-banded fungus beetle

Blaps mucronata cellar beetle

Gnatocerus maxillosusslenderhorned flour beetleLatheticus oryzaelongheaded flour beetlePalorus ratzeburgismalleyed flour beetlePalorus subdepressusdepressed flour beetleTribolium audaxamerican black flour beetle

Tribolium destructor dark flour beetle

Trogossitidae

Lophocateres pusillus siamese grain beetle

Hemiptera Lygaeidae

Elasmolomus sordidus seed bugs

Lepidoptera

Cosmopterigidae

Pyroderces rileyi pink scavenger caterpillar

Oecophoridae

Anchonoma xeraula grain moth

Pyralidae

Corcyra cephalonica rice moth

Ephestia figulilella raisin moth

Paralipsa gularis stored nut moth

Tineidae

Nemapogon variatella corn moth

Mite

Arachnida

Acarina

Eriophyidae

Aceria tosichella wheat curl mite
Aceria tulipae [vector] wheat curl mite

Siteroptidae

Siteroptes cerealium asparagus spider mite

Tarsonemidae

Steneotarsonemus spirifex oat spiral mite

Nematode

Secernentea

Tylenchida

Anguinidae

Anguina tritici [vector] seed gall nematode

Fungus

Hyphomycetales

Moniliaceae

Cephalosporium gramineum

Bacterium

Pseudomonadaceae

Xanthomonas campestris pv. leaf streak

undulosa

Virus

High plains virus

Cannabis REGULATED PESTS (actionable)

Insect

Pyrrhocoris apterus fire bug

Episyrphus balteatus

Ischiodon scutellarissyrphid flyMetasyrphus latifasciatussyrphid flySphaerophoria scriptahover flySyritta pipienshover fly

Mite

Aculops cannabicola hemp russett mite

yellow leaf spot

CGMMV

Fungus

Curvularia cymbopogonis

Leptosphaeria woroninii

Septoria cannabis

Bacterium

Pseudomonas syringae pv.

cannabina

Xanthomonas campestris pv.

cannabis

Virus

Hemp mosaic virus

Hemp streak virus

Weed

Orobanche ramosa branched broomrape

Cucurbitaceae REGULATED PESTS (actionable)

Virus

Cucumber green mottle mosaic

virus

Fragaria REGULATED PESTS (actionable)

Virus

Fragaria chiloensis latent virus

Raspberry ringspot virus

Strawberry latent ringspot virus (strains not in New Zealand)

Tobacco streak virus

Tomato ringspot virus (strains not in

New Zealand)

Helianthus REGULATED PESTS (actionable)

Insect

Insecta

Coleoptera

Dermestidae

Trogoderma granarium khapra beetle
Trogoderma variabile warehouse beetle

Diptera

Asteraceae

Neolasioptera helianthi (syn. Lasioptera murtfeldtiana)

midge

Fungus

Ascomycota

Pleosporales

Pleosporaceae

Alternaria helianthi

Dothideales

Leptosphaeriaceae

Leptosphaeria lindquistii

leaf spot

Mitosporic fungi (Coelomycetes)

Sphaeropsidales

Sphaerioidaceae

Septoria helianthi

septoria leaf spot

Mitosporic fungi (Hyphomycetes)

Hyphomycetales

Moniliaceae

Aspergillus parasiticus

mould

Oomycota

Peronosporales

Peronosporaceae

Plasmopara halstedii downy mildew

Bacterium

Pseudomonadaceae

Pseudomonas syringae pv. aptata bacterial spot Pseudomonas syringae pv. tagetis bacterial leaf spot

Virus

Potyviridae Potyvirus

Sunflower mosaic virus

Hordeum REGULATED PESTS (actionable)

Insect

Insecta

Blattodea

Blattidae

Blatta orientalis oriental cockroach

Coleoptera

Curculionidae

Caulophilus oryzae broadnosed grain weevil

Dermestidae

Trogoderma granarium khapra beetle Trogoderma grassmani trogoderma beetle Trogoderma inclusum trogoderma beetle Trogoderma irroratum trogoderma beetle Trogoderma ornatum trogoderma beetle Trogoderma simplex dermestid beetle Trogoderma sternale dermestid beetle Trogoderma variabile warehouse beetle

Languriidae

Pharaxonotha kirschii mexican grain beetle

Tenebrionidae

Embaphion muricatum false wireworm

Latheticus oryzaelongheaded flour beetlePalorus ratzeburgismalleyed flour beetlePalorus subdepressusdepressed flour beetleTribolium audaxamerican black flour beetleTribolium destructordark flour beetle

Lepidoptera

Tineidae

Haplotinea insectella casemaking moth
Tinea fictrix casemaking moth

Mite

Arachnida

Acarina

Acaridae

Acarophenax tribolii [Animals grain mite

Biosecurity]

Eriophyidae

Aceria tosichella wheat curl mite
Aceria tulipae [vector] wheat curl mite

Pyemotidae

Pyemotes herfsi straw itch mite

Fungus

Basidiomycota: Ustomycetes

Tilletiaceae

Tilletia controversa dwarf bunt

Mitosporic fungi (Hyphomycetes)

Hyphomycetales

Moniliaceae

Cephalosporium gramineum stripe

Tuberculariales

Tuberculariaceae

Fusarium longipes fusarium head blight

Bacterium

Corynebacteriaceae

Rathayibacter tritici yellow ear rot

Pseudomonadaceae

Pseudomonas syringae pv.

striafaciens

Xanthomonas campestris pv.

undulosa

Virus

Barley mosaic virus High plains virus

Phaseolus REGULATED PESTS (actionable)

Insect

Insecta

Coleoptera

Bostrichidae

Prostephanus truncatus

Bruchidae

Acanthoscelides argillaceus

Acanthoscelides obvelatus Bruchidius atrolineatus Bruchidius incarnatus

Bruchus pisorum
Callosobruchus analis
Callosobruchus maculatus
Callosobruchus phaseoli

Zabrotes subfasciatus

Lepidoptera

Pyralidae

Etiella grisea Etiella grisea drososcia

Etiella zinckenella

Tortricidae

Cydia fabivora

Matsumuraeses phaseoli

inalic

Fungus

Ascomycota Dothideales larger grain borer

bacterial stripe blight

leaf streak

bean weevil

bruchid beetle seed beetle

seed beetle

pea weevil cowpea weevil

cowpea weevil

. . .

mexican bean weevil

pod borer

pod borer

limabean pod borer

pod moth

adzuki pod worm

scab

Elsinoaceae

Elsinoe phaseoli

Pleosporaceae

Cochliobolus miyabeanus (anamorph Bipolaris oryzae) mitosporic fungi (Coelomycetes)

Sphaeropsidales

Sphaerioidaceae

Phoma exigua var. diversispora ascochyta leaf spot

Bacterium

Corynebacteriaceae

Curtobacterium flaccumfaciens pv. bacterium wilt

flaccumfaciens

Virus

Artichoke yellow ringspot virus Bean common mosaic virus [blackeye cowpea mosaic strain]

Broad bean mottle virus
Cowpea severe mosaic virus
Pea early-browning virus
Peanut mottle virus
Peanut stunt virus

Southern bean mosaic virus

Pinus REGULATED PESTS (actionable)

Insect

Insecta

Coleoptera

Anobiidae

Ernobius punctulatus borer

Cerambycidae

Xylotrechus schaefferi longhorn beetle

Curculionidae

Conotrachelus neomexicanus cone borer, curculio

Scolytidae

Conophthorus coniperda white pine cone beetle
Conophthorus ponderosae lodgepole cone beetle
Conophthorus resinosae red pine cone beetle

Diptera

Cecidomyiidae

Cecidomyia bisetosa gall midge Resseliella silvana gall midge

Heteroptera

Coreidae

Lepispilus sulcicollis seed eater

Leptoglossus corculus leaffooted pine seed bug

Leptoglossus occidentalis coreid bug

Scutelleridae

Tetyra bipuctata shield backed pine seed bug

Hymenoptera Torymidae

Megastigmus albifrons seed chalcid

Lepidoptera Pyralidae

Dioryctria abietivorella fir coneworm, pine knothorn moth

Dioryctria amatella southern pine coneworm

Dioryctria auranticella pyralid moth Dioryctria clarioralis coneworm

Dioryctria disclusawebbing conewormDioryctria merkeliloblolly pine conewormDioryctria rossicone borer, pyralid moth

Tortricidae

Commophila fuscodorsana tortricid moth

Cydia anaranjadaslash pine seedwormCydia ingenslogleaf pine seed wormCydia miscitatacone borer, tortricid moth

Cydia piperana cone borer, ponderosa pine seed moth cone borer, eastern pine seedworm

Fungus

Ascomycota

Diaporthales

Melanconidaceae

Melanconis stilbostoma (anamorph mould

Melanconium bicolor)

Dothideales

Dothioraceae

Sydowia polyspora (anamorph pine leaf blight, tip dieback Sclerophoma pythiophila)

Mycosphaerellaceae

Mycosphaerella dearnessii brown needle spot (anamorph Lecanosticta acicola)

Pleosporaceae

Setosphaeria rostrata (anamorph leaf blight, black mould

Exserohilum rostratum)

Hypocreales

Hypocreaceae

Nectria inventa (anamorph verticillium rot Verticillium tenerum)

Pezizales

Otideaceae

Caloscypha fulgens (anamorph cold fungus Geniculodendron pyriforme)

Pyronemataceae

Pyronema omphalodes mould

Mitosporic fungi

Coniosporium aterrimum mould Lacellina graminicola mould

Mitosporic fungi (Coelomycetes)

Sphaeropsidales

Sphaerioidaceae

Botryodiplodia acicola mould Coniothyrium quercinum mould

Unknown (Coelomycetes)

Melanconium apiocarponmouldPestalotia brevisetamouldPestalotia foedansmouldPestalotiopsis glandicolamouldSirococcus conigenusshoot blight

Mitosporic Fungi (Hyphomycetes)

Hyphomycetales

Hyphomycetales

Cladosporium cucumerinum black mould
Cladosporium naumovi black mould
Curvularia inaequalis black mould
Stemphylium piriforme leaf mould

Moniliaceae

Acremonium subverticillatum mould
Aspergillus funiculosus mould

Penicillium arenarium penicillium mould rot Penicillium aurantiogriseum penicillium mould rot Penicillium brevicompactum penicillium mould rot Penicillium canadense penicillium mould rot Penicillium chrysogenum penicillium mould rot Penicillium divergens penicillium mould rot Penicillium fuscum penicillium mould rot Penicillium gladioili penicillium mould rot Penicillium oxalicum penicillium mould rot Penicillium viridicatum penicillium mould rot

Torula convoluta mould Verticillium albo-atrum mould

[severe strain]

Tuberculariales

Tuberculariaceae

Fusarium arthrosporoides dry rot

Fusarium chlamydosporum root and stem rot Fusarium circinatum (syn. Fusarium pine pitch canker

subglutinans f. sp. pini)

Fusarium moniliforme var.

intermedium

Fusarium polyphialidicum fusarium mould

mould

Unknown (Hyphomycetes)

Oidium verticilloides mould

Oomycota

Pythiales

Pythiaceae

Pythium aphanidermatum root and seed rot

Zygomycota: Zygomycetes

Mucorales

Mucoraceae

Mucor hiemalismucor fruit rotMucor mucedomucor fruit rot

Mucor plumbeusmouldMucor racemosusstorage rotMucor ramanianusmould

Syncephalastraceae

Syncephalastrum racemosum mould

Pisum REGULATED PESTS (actionable)

Insect

Insecta

Coleoptera

Bruchidae

Acanthoscelides zetekibruchid beetleBruchidius atrolineatusseed beetleBruchidius incarnatusseed beetleBruchidius quinqueguttatusbruchid beetleBruchus affinisbruchid beetle

Bruchus emarginatus Mediterranean pulse beetle

Bruchus ervibruchid beetleBruchus lentisbruchid beetleBruchus pisorumpea weevil

Bruchus rufimanus broad bean weevil
Bruchus tristis bruchid beetle
Callosobruchus analis cowpea weevil

Callosobruchus chinensis oriental cowpea weevil

Callosobruchus maculatus cowpea weevil

Dermestidae

Trogoderma granarium khapra beetle

Lepidoptera Lycaenidae

Euchrysops cnejus blue butterfly

Noctuidae

Spodoptera praefica western yellowstriped armyworm

Pyralidae

Etiella zinckenella limabean pod borer

Tortricidae

Cydia nigricana pea moth

Mitosporic fungi (Hyphomycetes)

Hyphomycetales

Dematiaceae

Cladosporium cladosporioides f. sp.

cladosporium blight

pisicola

Virus

Broad bean mottle virus Broad bean stain virus Clover yellow mosaic virus Pea early-browning virus Pea enation mosaic virus Peanut mottle virus Peanut stunt virus

<u>Pseudotsuga menziesii</u> REGULATED PESTS (actionable)

Insect

Insecta

Coleoptera

Anobiidae

Ernobius punctulatus

Curculionidae

Lepesoma lecontei

Scarabaeidae

Melolontha melolontha

Diptera

Cecidomyiidae

Asynapta keeni gall midge Contarinia constricta gallmidge Contarinia cuniculator gall midge

Contarinia oregonensis douglas fir cone gall midge

borer

weevil

cockchafer

Contarinia pseudotsugae gall midge Contarinia washingtonensis gall midge

Lonchaeidae

fir seed maggot Earomyia aquilonia Earomyia barbara fir seed maggot

Hemiptera Coreidae

Leptoglossus occidentalis

coreid bug

Lepidoptera

Blastobasidae

Holcocera augusti blastobasid moth

Geometridae

Eupithecia albicapitata looper Eupithecia spermaphaga looper

Pyralidae

Dioryctria abietivorella fir coneworm

Tortricidae

Barbara colfaxiana douglas fir cone moth

Chionodes periculella gelechiid moth
Commophila fuscodorsana tortricid moth
Endopiza piceana tortricid moth
Laspeyresia bracteatana leafroller

Zeiraphera diniana douglas fir cone moth

Fungus

Ascomycota

Pezizales

Otideaceae

Caloscypha fulgens cold fungus

Mitosporic Fungi (Hyphomycetes)

Hyphomycetales

Moniliaceae

Penicillium chrysogenum penicillium mould rot

Tuberculariales

Tuberculariaceae

Fusarium circinatum (syn. Fusarium pine pitch canker

subglutinans f. sp. pini)

Ribes REGULATED PESTS (actionable)

Virus

Raspberry ringspot virus

Tobacco rattle virus (strains not in

New Zealand)

*For organisms intercepted that are not listed within this pest list refer to Biosecurity Organisms Register for Imported Commodities (BORIC) to determine the regulatory status.

Triticum REGULATED PESTS (actionable)

Insect

Insecta

Blattodea

Blattidae

Blatta orientalis oriental cockroach

Coleoptera

Bostrichidae

Dinoderus distinctus bostrichid beetle
Prostephanus truncatus larger grain borer

Bruchidae

Callosobruchus chinensis oriental cowpea weevil

Curculionidae

Caulophilus oryzae broadnosed grain weevil

Dermestidae

Trogoderma glabrum khapra beetle Trogoderma granarium khapra beetle Trogoderma grassmani trogoderma beetle Trogoderma inclusum trogoderma beetle Trogoderma ornatum trogoderma beetle Trogoderma simplex dermestid beetle Trogoderma sternale dermestid beetle Trogoderma variabile warehouse beetle

Languriidae

Pharaxonotha kirschii Mexican grain beetle

Tenebrionidae

Cynaeus angustus larger black flour beetle
Latheticus oryzae longheaded flour beetle
Palorus ratzeburgi smalleyed flour beetle
Palorus subdepressus depressed flour beetle
Tribolium audax american black flour beetle

Tribolium freemani flour beetle
Ulomoides dermestoides darkling beetle

Diptera

Cecidomyiidae Contarinia pisi

Contarinia pisi pea midge doptera

Lepidoptera Noctuidae

Faronta albilinea wheat head armyworm

Pyralidae

Corcyra cephalonica rice moth
Paralipsa gularis stored nut moth

Tineidae

Cephitinea colonella grain moth

Haplotinea insectella casemaking moth

Psocoptera Liposcelidae

Troctes minutus psocid

Mite

Arachnida

Acarina

Acaridae

Caloglyphus krameri Michaelopus macfarlanei

Eriophyidae

Aceria tulipae (vector) wheat curl mite

Aceria tosichella

wheat curl mite

Tarsonemidae

Tarsonemus granarius

Tuckerellidae

Tuckerella ablutus unknown Acarina

Paratriophtydeus coineaurius

Nematode

Secernentea

Tylenchida

Anguinidae

Anguina tritici [vector]

seed gall nematode

Fungus

Basidiomycota: Ustomycetes

Ustilaginales

Tilletiaceae

Tilletia controversa dwarf bunt
Tilletia indica karnal bunt

Mitosporic fungi (Hyphomycetes)

Hyphomycetales

Dematiaceae

Alternaria triticina

Curvularia verruculosa

Moniliaceae

Cephalosporium gramineum

Corynebacteriaceae

Rathayibacter tritici yellow ear rot

Pseudomonadaceae

Xanthomonas campestris pv.

undulosa

High plains virus

Indian peanut clump virus

Vaccinium REGULATED PESTS (actionable)

Fungus

Virus

Ascomycota

Diaporthales

Valsaceae

Diaporthe vaccinii (anamorph

Phomopsis vaccinii)

twig blight

stripe

leaf streak

Dothideales

Botryosphaeriaceae

Botryosphaeria vaccinii (anamorph

Phyllosticta elongata)

Leotiales

Sclerotiniaceae

Monilinia fructigena (anamorph

european brown rot

Monilia fructigena)

Monilinia vaccinii-corymbosi

brown rot

Virus

Bromoviridae

llarvirus

Blueberry shock virus

Comoviridae

Nepovirus

Blueberry leaf mottle virus Peach rosette mosaic virus

Tomato ringspot virus [strains not in

New Zealand]

Vicia REGULATED PESTS (actionable)

Insect

Insecta

Coleoptera

Bruchidae

Bruchidius incarnatus

Bruchidius quinqueguttatus

Bruchus atomarius

Bruchus dentipes

Bruchus pisorum

Bruchus rufimanus

Callosobruchus chinensis

Callosobruchus maculatus

Callosobruchus phaseoli

Dermestidae

Trogoderma granarium

Tenebrionidae

Tribolium destructor

Diptera

Cecidomyiidae

Contarinia pisi

Lepidoptera

Lycaenidae

Virachola livia

Broad bean mottle virus

Broad bean stain virus

Artichoke yellow ringspot virus

seed beetle

bruchid beetle

bruchid beetle

bruchid beetle

pea weevil

broad bean weevil

oriental cowpea weevil

cowpea weevil

cowpea weevil

khapra beetle

dark flour beetle

pea midge

pomegranate butterfly

Virus

Clover yellow mosaic virus

Pea early-browning virus
Pea enation mosaic virus
Peanut stunt virus
Red clover vein mosaic virus

Zea mays REGULATED PESTS (actionable)

Insect

Insecta

Bostrichidae

Dinoderus distinctus

Dinoderus minutus

Prostephanus truncatus

Cucujidae

Cathartus quadricollis

Curculionidae

Caulophilus oryzae

Dermestidae

Attagenus unicolor Trogoderma glabrum Trogoderma granarium

Trogoderma inclusum Trogoderma variabile

Histeridae

Teretriosoma nigrescens

Languriidae

Pharaxonotha kirschil

Melyridae Nitidulidae

> Carpophilus freemani Carpophilus lugubris

Glischrochilus quadrisignatus

Ptinidae

Gibbium psylloides

Scolytidae

Pagiocerus frontalis

Tenebrionidae

Alphitobius laevigatus
Cynaeus angustus
Gnatocerus maxillosus
Latheticus oryzae
Palorus ratzeburgi
Palorus subdepressus

Tribolium freemani

Diptera Otitidae bostrichid beetle

bamboo powderpost beetle

larger grain borer

squarenecked grain beetle

broadnosed grain weevil

black carpet beetle khapra beetle khapra beetle trogoderma beetle

warehouse beetle

Mexican grain beetle

dried fruit beetle dusky sap beetle

four-spotted sap beetle

shiny spider beetle

bark borer

black fungus beetle larger black flour beetle slenderhorned flour beetle longheaded flour beetle smalleyed flour beetle depressed flour beetle

flour beetle

Euxesta stigmatias

Hemiptera

Coreidae

Leptoglossus zonatus coreid bug

Lepidoptera

Cosmopterigidae

Pyroderces rileyi pink scavenger caterpillar

Noctuidae

Sesamia calamistis pink stalk borer Sesamia nonagrioides pink borer

Pyralidae

Corcyra cephalonica rice moth

Doloessa viridis

Mussidia nigrivenella pyralid moth
Paralipsa gularis stored nut moth

Tortricidae

Cryptophlebia leucotreta false codling moth

Psocoptera

Liposcelidae

Liposcelis bostrychophilus booklouse
Liposcelis entomophilus grain psocid
Liposcelis paetus booklouse

Trogiidae

Lepinotus reticulatus

Mite

Arachnida

Acarina

Pyemotidae

Acaropsellina sollers

Fungus

Ascomycota

Dothideales

Botryosphaeriaceae

Botryosphaeria zeae (anamorph

macrophoma zeae)

grey ear rot

Pleosporaceae

Cochliobolus pallescens

(anamorph Curvularia pallescens)

Cochliobolus tuberculatus

(anamorph Curvularia tuberculata)

Gloeocercospora sorghi

zonate leaf spot

leaf spot

Hypocreales

Clavicipitaceae

Claviceps gigantea ergot

Basidiomycota

Ustomycetes

Ustilaginales

Ustilaginaceae

Ustilago maydis boil smut

Mitosporic Fungi (Coelomycetes)

Sphaerioidales Sphaerioidaceae

Stenocarpella macrospora dry rot of maize

Phaecytostroma ambigum

Mitosporic Fungi (Hyphomycetes)

Hyphomycetales Moniliaceae

Cephalosporium maydis

Oomycota

Sclerosporales

Sclerosporaceae

Peronosclerospora heteropogoni

Peronosclerospora maydis Java downy mildew
Peronosclerospora philippinensis Philippine downy mildew

Peronosclerospora sacchari

Peronosclerospora sorghi sorghum downy mildew

Phaeocytostroma ambiguum

Verrucalvaceae

Sclerophthora rayssiae var. zeae

Zygomycota

Zygomycetes

Mucorales

Mucoraceae

Rhizopus maydis rhizopus seed rot

Sclerophthora rayssiae var. zeae

Stenocarpella macrospora dry rot
Ustilago maydis boil smut

Bacterium

Pseudomonadaceae

Acidovorax avenae subsp. avenae bacterial blight

Corynebacteriaceae

Enterobacteriaceae

Clavibacter michiganensis subsp. Goss' bacterial wilt

nebraskensis

D (("

Pantoea stewartii Stewart's bacterial wilt

Virus

High plains virus

Potyviridae Potyvirus

Maize chlorotic mottle virus MCMV

Maize dwarf mosaic virus MDMV Sugarcane mosaic virus SCMV

Weed

Angiospermae Scrophulariales

Scrophulariaceae

Striga asiatica witch-weed Striga hermonthica witch-weed

